



PowerPanel[®] Business Edition

User's Manual

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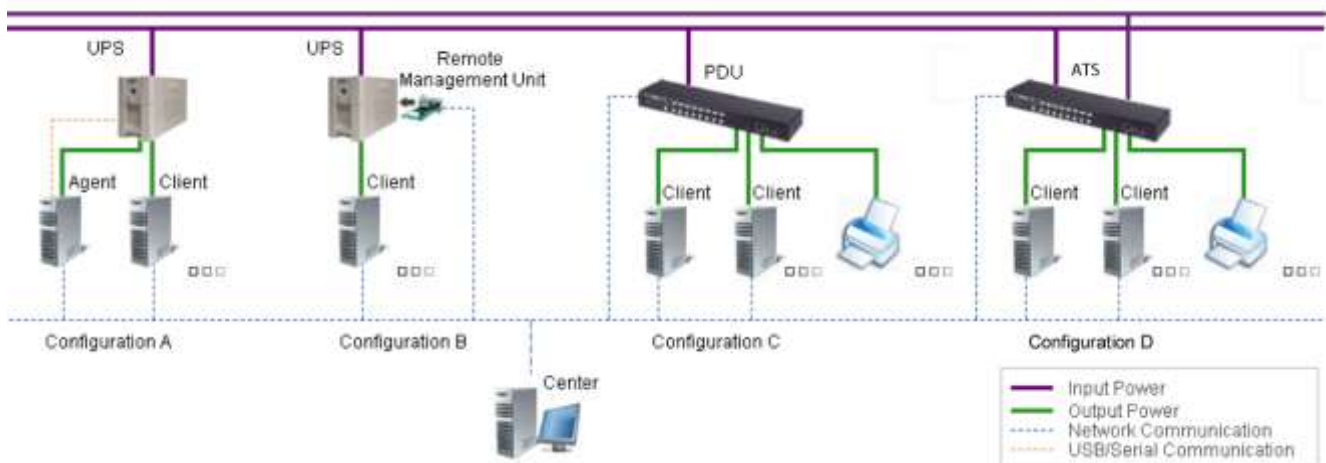
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Introduction

PowerPanel[®] Business Edition (PPBE) software provides comprehensive advanced power management for UPS/PDU/ATS systems. It controls unattended shutdowns, scheduled shutdowns, and notifications for computers powered by the UPS (**U**ninterruptible **P**ower **S**upply) PDU (**P**ower **D**istribution **U**nit) or the ATS (**A**utomatic **T**ransfer **S**witch).

PowerPanel[®] Business Edition software consists of Agent, Client and Center. The Agent monitors and configures the UPS through the USB or serial connection. It logs the UPS status and power events, and generates action in response to events. The Client establishes communication with the Agent, UPS RMCARD and PDU, and generates actions according to notifications from the UPS/PDU/ATS when a power event occurs. The Center simultaneously monitors and controls multiple UPS/PDU/ATSS and computers which have Agent or Client installed via the local network. It also logs events and results about commands for power management.

The Agent should be installed on a single computer connected to the UPS with a USB or serial connection. The Agent controls the UPS and establishes communication with the Client if the **UPS has no remote management card**. The Agent relays the UPS state to each Client and the Client performs actions based on the notifications. Each computer powered by the UPS can be protected and controlled using the Client. In the event of power failure, the Agent will shut down the hosted computer and request the Client computers to shut down prior to the UPS shutting down. Refer to **Configuration A** of the PowerPanel[®] Business Edition structure illustration.



PowerPanel[®] Business Edition structure

A **UPS with a remote management card** has the ability to communicate with multiple computers which have Client installed and are on the same network and relay the UPS status to each Client. In the event of a power failure, each Client will request the hosted computer to shut down following notifications from the UPS. Refer to **Configuration B** of the PowerPanel[®] Business Edition structure illustration.

The Client also has the ability to communicate with a PDU. Each computer powered by a PDU can utilize the Client for protection and control. When a PDU outlet supplying power to a computer running Client is going to

be switched off, the Client will perform a shutdown prior to switching off the power. Refer to **Configuration C** of the PowerPanel[®] Business Edition structure illustration.

Agent

Aside from the primary function of shutting systems down in the event of an outage, the Agent also provides the following functions:

- Unattended shutdown in response to various power conditions.
- User notification of power conditions.
- Flexible configuration of actions for each event and notifications via E-mail, Instant Message, and SMS.
- Run command files for custom applications.
- Historical logs of events and power conditions.
- Detailed load management for all powered equipment.
- Scheduled shutdown and restart.
- Status monitoring of the UPS and utility power.
- UPS configuration.
- Quick view system summary.

Client

The Client provides unattended shutdown for the hosted computer following a notification from the UPS/PDU/ATS. The Client also provides the following functions:

- Unattended shutdown in response to various power conditions.
- User notification of power conditions.
- Flexible configuration of actions for each specific event and notifications via E-mail, Instant Message, and SMS.
- Historical logs of power events.
- Quick view system summary.

Center

The Center provides users the following functions for multiple:

- Simultaneous monitoring of multiple UPS/PDU/ATSSs, equipment and computers which have Agent or Client installed.
- Control access to all monitored UPS, PDU, computers and equipment.
- Detailed load management between UPS/PDU/ATS and all powered computers/equipment.
- Equipment groups for easy monitoring or individual access.
- Viewing additional information and status of monitored UPS, PDU, computers and equipment.
- Historical logs for events and results about demands to power management.

Getting Started

Prerequisites

Hardware Limitation

- 733 MHz or higher Pentium-compatible CPU.
- 256 megabytes (MB) of RAM recommended minimum; more memory generally improves responsiveness.
- Minimum of 150 MB of free space of hard disk.
- Serial port or USB port. (Required by the Agent)
- Network interface.

Operating System

PowerPanel® Business Edition software can be installed on the following operation systems:

- **32-Bit Versions:**

- | | |
|--------------------------|-------------------------------|
| ■ Windows 8 | ■ Citrix XenServer 5 or later |
| ■ Windows 7 | ■ Red Hat Enterprise 5.1 |
| ■ Windows Vista | ■ Fedora 7 or later |
| ■ Windows Server 2003 | ■ SUSE 10.1 or later |
| ■ Windows Server 2003 R2 | ■ Debian 5.1 or later |
| ■ Windows XP | ■ Ubuntu 9.10 or later |
| ■ Windows 2000 | |

- **64-Bit Versions:**

- | | |
|----------------------------------|------------------------------|
| ■ Windows Server 2012 | ■ Windows Vista |
| ■ Windows Server 2012 R2 | ■ Windows Server 2003 |
| ■ Windows Hyper-V Server 2012 | ■ Windows Server 2003 R2 |
| ■ Windows Hyper-V Server 2012 R2 | ■ Windows XP |
| ■ Windows 8 | ■ Ubuntu 11.04 or later |
| ■ Windows 7 | ■ Open SUSE 11.4 or later |
| ■ Windows Server 2008 | ■ VMware ESX/ESXi 4 or later |
| ■ Windows Server 2008 R2 | |

Note: Because of the abundance of different Linux builds, not all builds are tested with PowerPanel® Business Edition but most builds will be able to run the program.

Web Browser

PowerPanel® Business Edition software is accessed using a web browser and is compatible with the following browsers:

- Microsoft Internet Explorer 7 or above
- Firefox 2.0 or above

- Google Chrome
- Konqueror

Installation

Installation on Windows

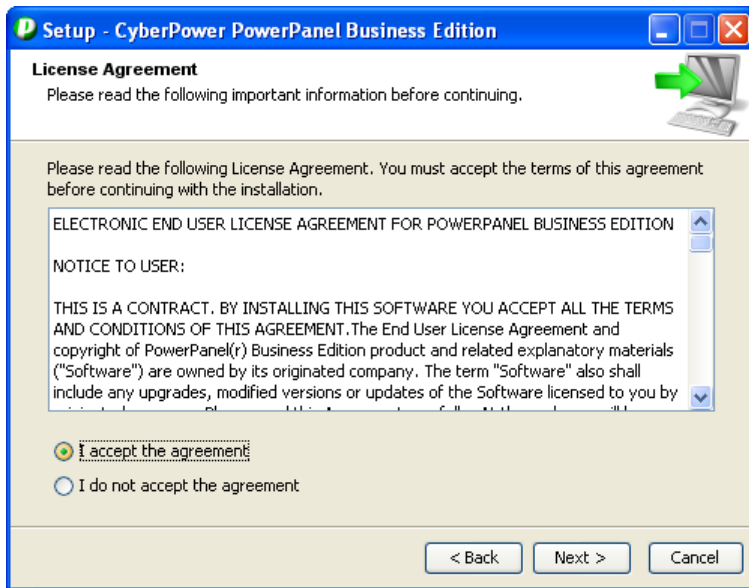
A pop-up window will be displayed automatically when inserting the PowerPanel® Business Edition installation CD. Users can click the **Install PowerPanel Business Edition** shortcut on the pop-up window to initiate the installation procedure. If the pop-up window is not displayed when inserting the CD, browse to the CD drive and open the folder which locates at **/Software/Windows**, and then double click the file named **Setup.exe** to start the installation procedure.

Use the PowerPanel® Business Edition installation CD to complete the installation on the target computer. To install follow these steps:

- Click the **Next** button to start an installation.

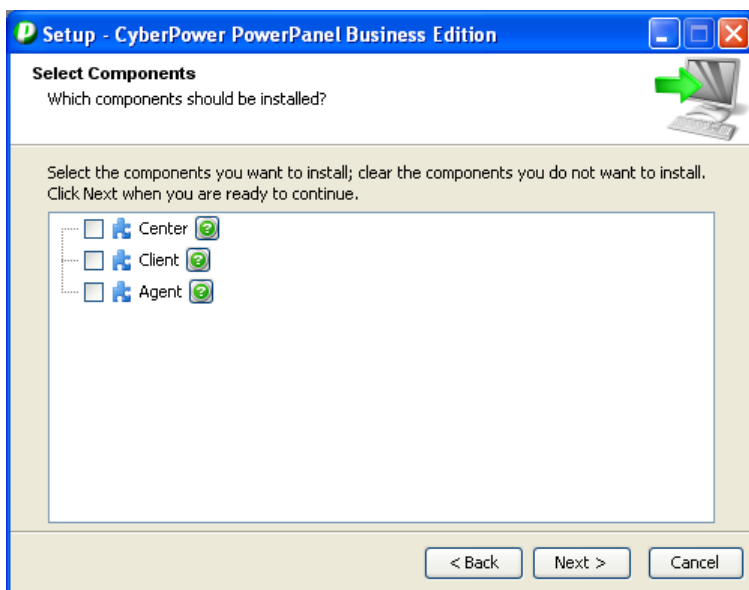


- Accept the license agreement.

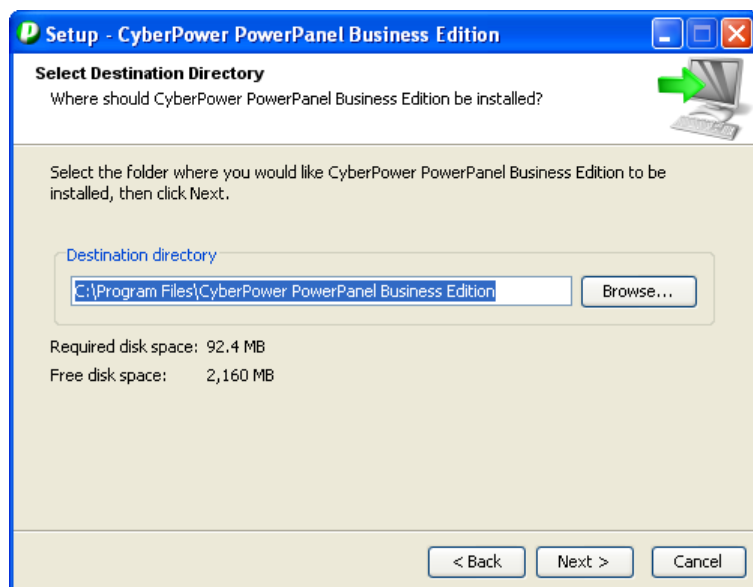


- **Choose the component.** If one single computer is connected to the UPS directly via a USB or serial connection, Agent should be installed. If the computer is powered by a UPS already connected to an Agent, has a remote management card installed or is connected to a PDU, Client should be installed. If the administrator requires simultaneous monitoring and access to multiple UPS/PDU/ATSSs, equipment and computers on a local network, Center should be installed.

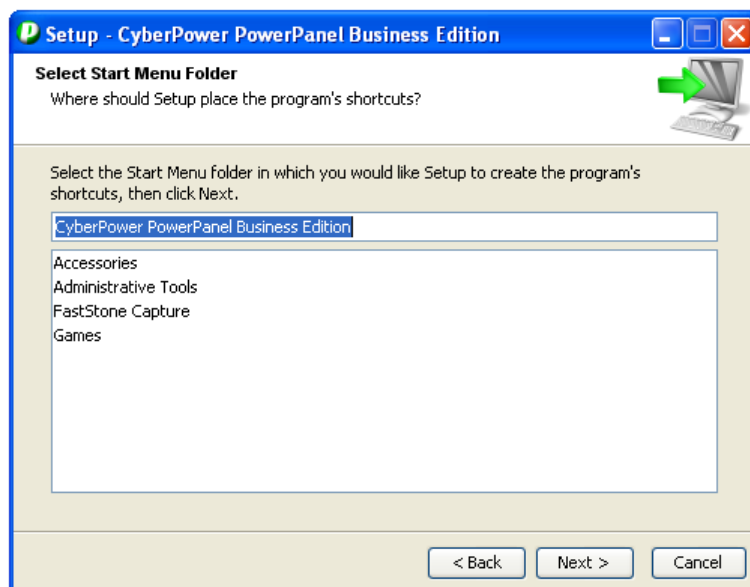
Note: Agent, Client and Center cannot be installed on the same computer.



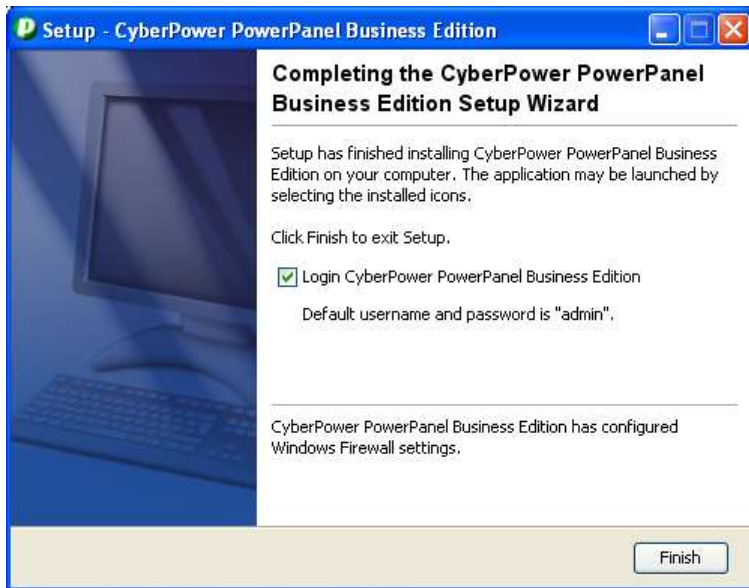
- Choose the destination directory.



- Choose the start menu directory.



- Click the **Finish** button to complete the installation.



Installation on Linux

The installer is used to install the software and requires root permission. The installation wizard will guide users in completing the installation. Browse to the CD drive and find the installer in the **/Software/Linux** folder. Initiate the wizard by running the **./ppbe-linux-x86.sh** command or double clicking **ppbe-linux-x86.sh** on 32-bit systems or by running the **./ppbe-linux-x86_64.sh** command or double clicking **ppbe-linux-x86_64.sh** on 64-bit systems.

***Note:** On Linux systems, users may mount the CD by using the mount command. Run **mount -t iso9660 /dev/cdrom /mnt/cdrom** as a root user. **/dev/cdrom** is the CD drive and **/mnt/cdrom** will be the mount point.*

To install follow these steps:

- Click the **Next** button to start an installation.



- Accept the license agreement.



- **Choose the component.** If one single computer is connected to the UPS directly via a USB or serial connection, Agent should be installed. If the computer is powered by a UPS already connected to an Agent, has a remote management card installed or is connected to a PDU, Client should be installed. If the administrator requires simultaneous monitoring and access to multiple UPS/PDU/ATSSs, equipment and computers on a local network, Center should be installed.

***Note:** Agent and Client cannot be installed on the same computer.*



- Choose the destination directory.



- Click the **Finish** button to complete the installation.



Installation on Text Mode

When the system does not support graphic mode, the Linux installation needs to be initiated in the terminal by using the `./ppbe-linux-x86.sh -c` command on 32-bit systems or use `./ppbe-linux-x86_64.sh -c` command on 64-bit systems.

The installation procedure will be initiated as following steps:

- Press **Enter** to start an installation.

```
Starting Installer ...
This will install CyberPower PowerPanel Business Edition on your computer.
OK [o, Enter], Cancel [c]
```

- Accept the license agreement.

```
YOUR ACCEPTANCE OF THE FOREGOING AGREEMENT WAS INDICATED DURING  
INSTALLATION.
```

```
I accept the agreement  
Yes [1], No [2]
```

- **Choose the component.** If one single computer is connected to the UPS directly via a USB or serial connection, Agent should be installed. If the computer is powered by a UPS already connected to an Agent, has a remote management card installed or is connected to a PDU, Client should be installed. If the administrator requires simultaneous monitoring and access to multiple UPS/PDU/ATSSs, equipment and computers on a local network, Center should be installed.

***Note:** Agent and Client cannot be installed on the same computer.*

```
Which components should be installed?  
1: Center  
2: Client  
3: Agent  
Please enter a comma-separated list of the selected values or [Enter] for the de  
fault selection:
```

- **Choose the destination location.**

```
Where should CyberPower PowerPanel Business Edition be installed?  
[/usr/local/ppbe]
```

- Installation procedure starts to process until the installation is complete.

```
Please wait for CyberPower PowerPanel Business Edition configuring  
Default username and password is "admin".  
CyberPower PowerPanel Business Edition may not do hibernation.  
Finishing installation...
```

Installation on VMware ESXi and ESX

Installation on ESXi

Installation must be launched in the **vMA (vSphere Management Assistant)** which is also a virtual machine on the ESXi host; Agent should be installed on the vMA of ESXi 4.1 or later versions. In order to deploy vMA on the ESXi host and install PPBE in the vMA, users must install the **vSphere Client** tool on another remote computer first. To download the vSphere Client installer, users can enter the ESXi host IP address to access the web page. Users can visit [VMware](#) website for **vSphere Management Assistant Guide document** about vMA deployment on VMware ESXi.

The installer will guide users in completing the installation. Refer to [Installation on Text Mode](#) section to follow the same steps to complete installation. The installer requires root permission to initiate the installation procedure. Mount CD by running **mount -t iso9660 /dev/cdrom /mnt/cdrom** as a root user. (**/dev/cdrom** is the CD drive and **/mnt/cdrom** will be the mount point.). Browse the CD drive and find the installer in the **/Software/Linux** folder. Initiate an installation procedure by running the **./ppbe-linux-x86_64.sh** command.

Before installing Agent with the USB or serial connection, make sure that the platform running the Agent supports USB or serial connection. VMware ESXi 4.1 and later versions support a USB device to be passed through from an ESXi host to vMA.

Note: In order to make sure that Agent on vMA of the ESXi host can establish communication with UPS through USB connection, you should upgrade virtual hardware to the latest version. Refer to **How do I upgrade virtual hardware version of vMA** of **FAQ** chapter from **PowerPanel Business Edition User Manual** to know how to upgrade.

Note: In order to allow the interactions between physical and virtual machines, VMware tools have to be installed on each virtual machine. Refer to VMware ESX/ESXi Server documentation for further information about VMware Tools.

Installation on ESX

Installation must be launched in the **Service Console** (aka **Console Operation System**). To initiate the installation procedure on VMware ESX also requires root permission. Use the same command to mount CD and initiate the installation procedure.

Before installing Agent with the USB connection, make sure the host supports USB connection. ESX 4.1 does support USB devices. Refer to [Installation on Text Mode](#) section to complete the installation.

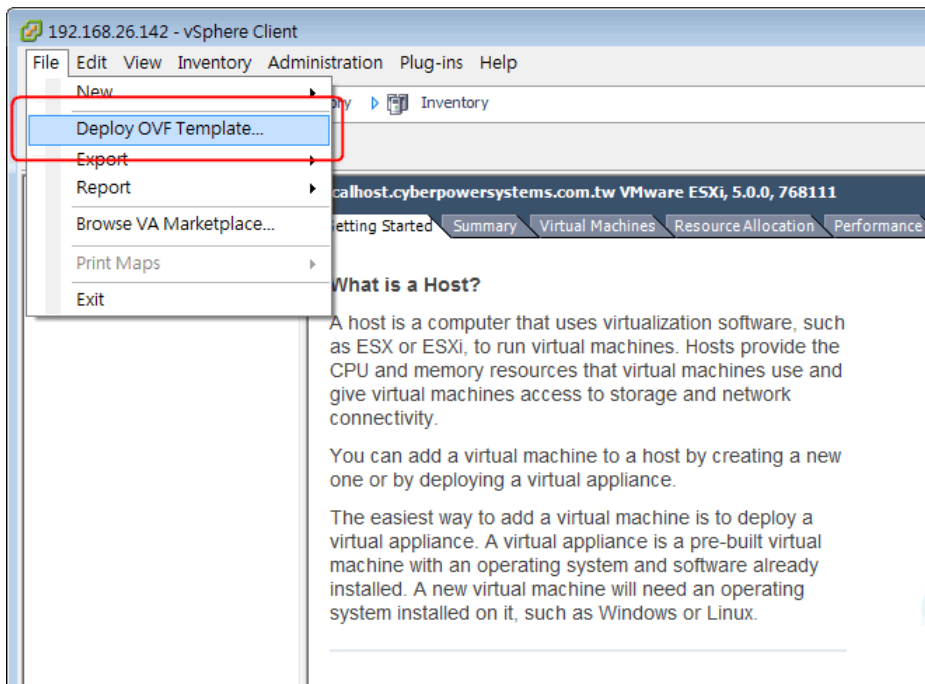
Virtual Appliance Deployment on ESXi

A virtual appliance (VA) is a prebuilt software solution, comprised of one or more virtual machines that is packaged, maintained, updated and managed as a unit. It is fundamentally changing how software is developed, distributed, deployed and managed.

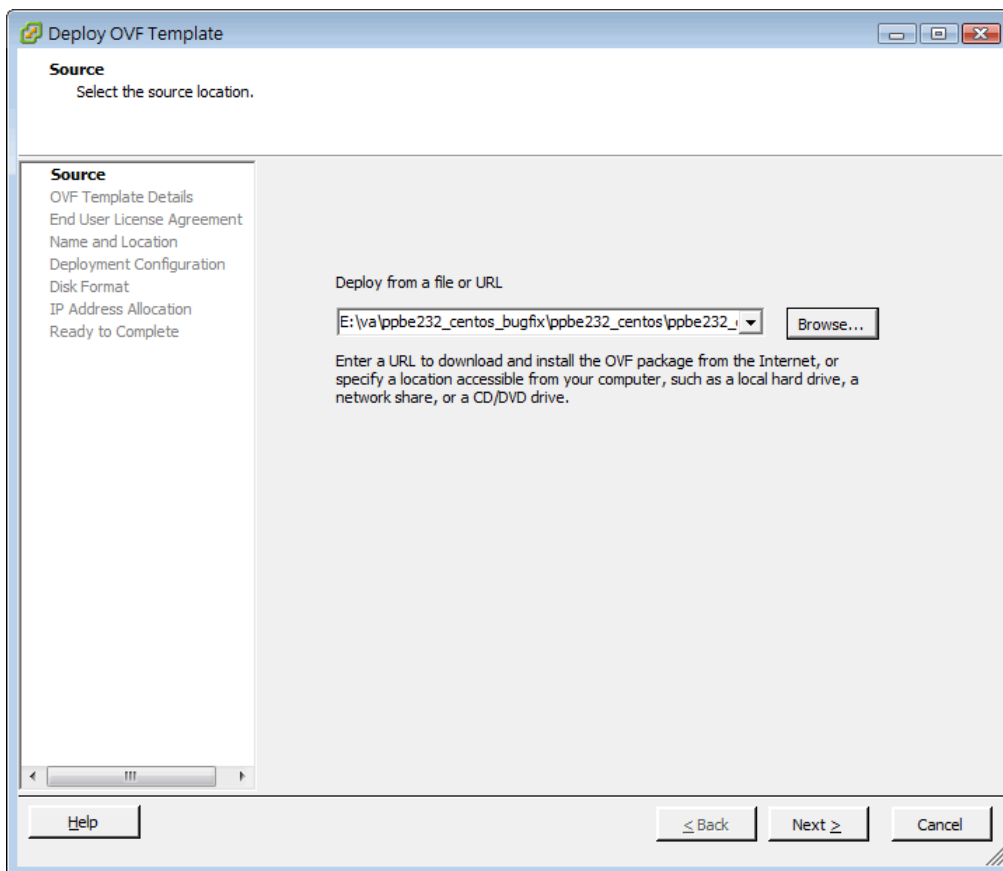
Download the PPBE virtual appliance which is pre-installed Agent and Client from [CyberPower](#). In order to deploy the PPBE virtual appliance on VMware ESXi host, users must install **vSphere Client** tool on another remote computer first. To download **vSphere Client** tool, users can enter the ESXi host IP address to access web page of ESXi host.

The deployment procedure will be initiated as below steps:

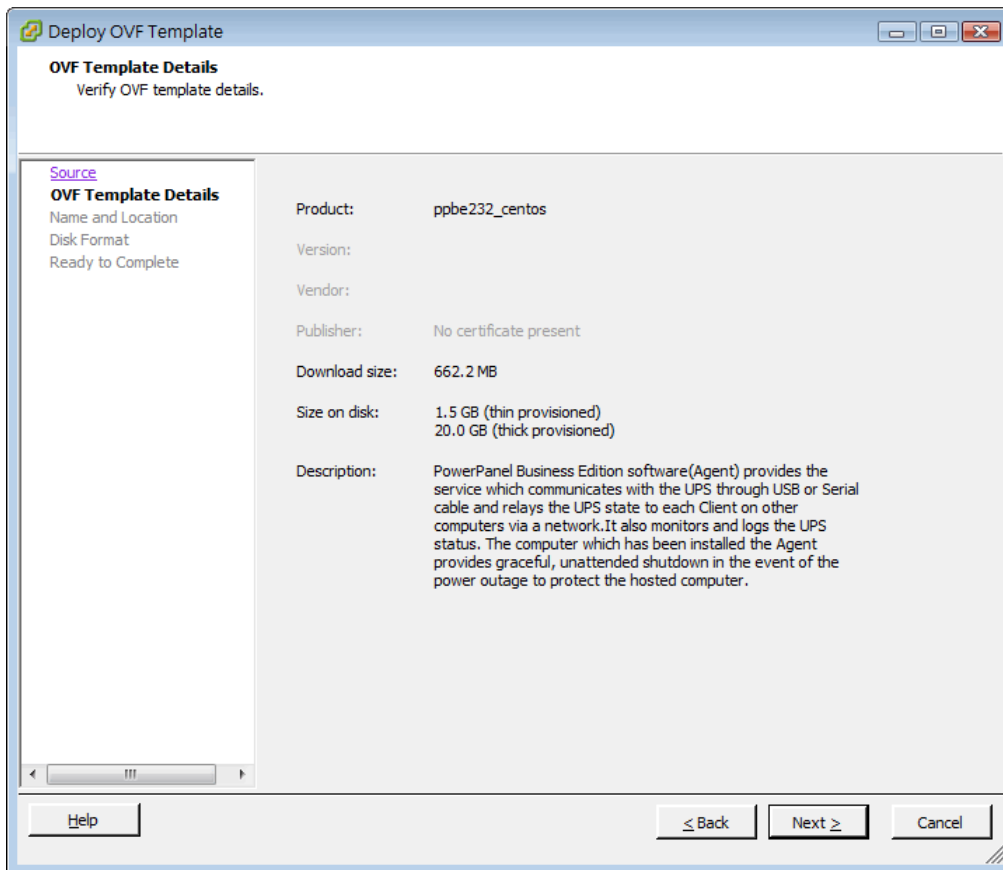
- Launch the vSphere Client. Open the **Deploy OVF Template** window from **File > Deploy OVF Template...** item.



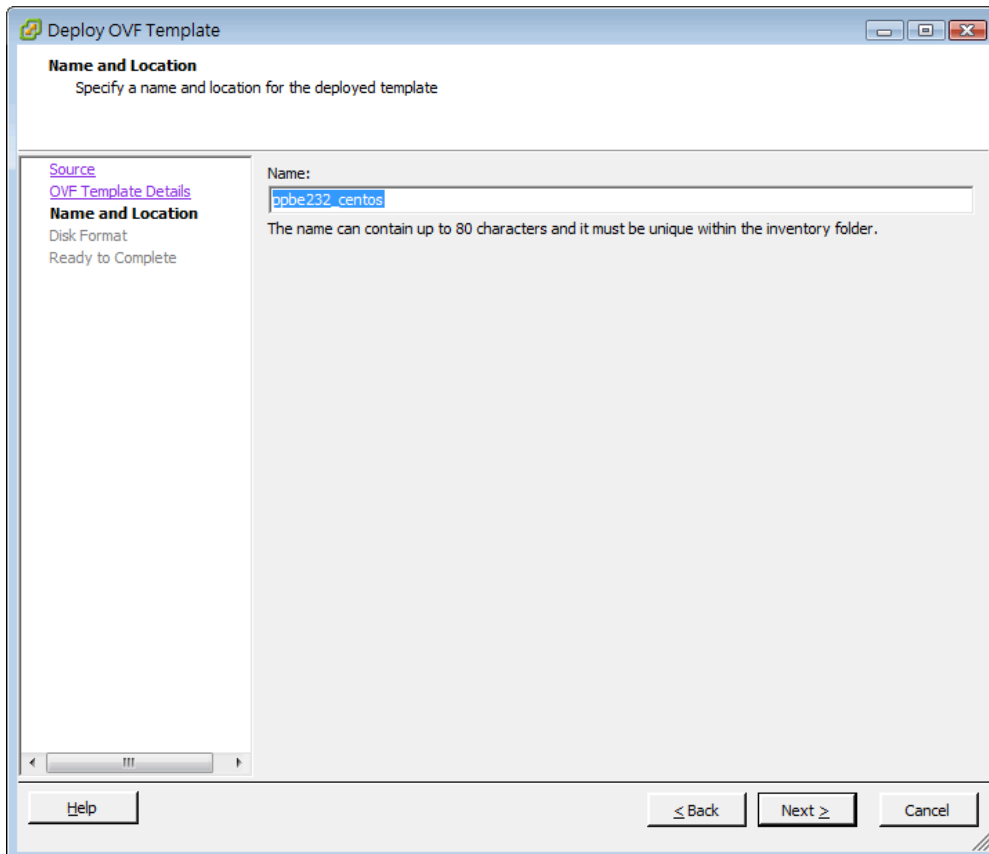
- Click **Browse** to import the **ppbeXXX_centos.ovf** extracted from the downloaded zip file. Click **Next** to start a deployment task.



- The OVF template detail is displayed. Click **Next** to continue.



- Enter the name for the deployed virtual appliance. This name should be unique within the inventory.



- Select the virtual disk format for the PPBE virtual appliance. The default option is **Thin Provision**. Refer to [About Virtual Disk Provision Disk Policies](#) for further information about how to select virtual disk format.

Deploy OVF Template

Disk Format
In which format do you want to store the virtual disks?

Source
[OVF Template Details](#)
[Name and Location](#)
Disk Format
 Ready to Complete

Datastore:

Available space (GB):

☐ Thick Provision Lazy Zeroed
☐ Thick Provision Eager Zeroed
☒ Thin Provision

- A deployment detail is displayed. Click **Finish** to start the deployment task.

Deploy OVF Template

Ready to Complete
Are these the options you want to use?

[Source](#)
[OVF Template Details](#)
[Name and Location](#)
[Disk Format](#)
Ready to Complete

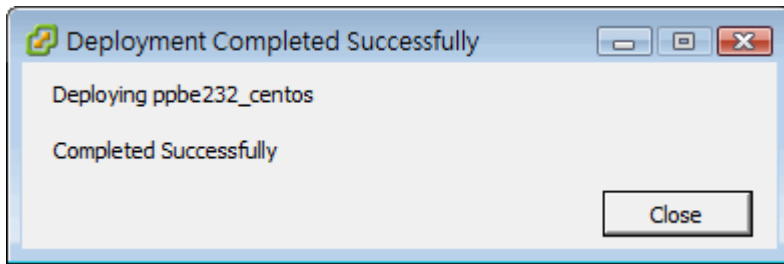
When you click Finish, the deployment task will be started.

Deployment settings:

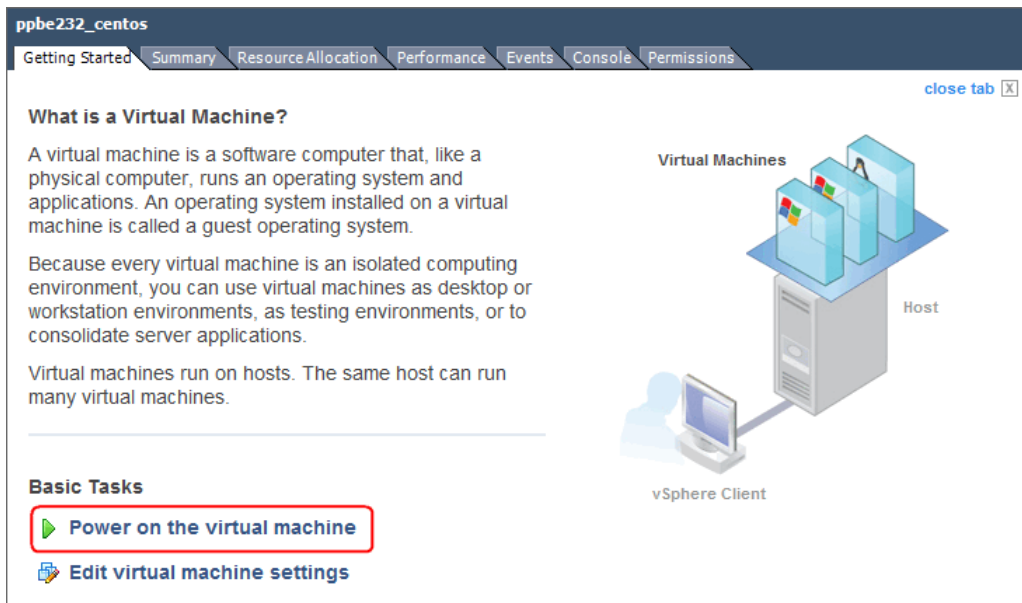
OVF file:	E:\va\ppbe232_centos_bugfix\ppbe232_centos\ppbe232_...
Download size:	662.2 MB
Size on disk:	1.5 GB
Name:	ppbe232_centos
Host/Cluster:	localhost.cyberpowersystems.com.tw
Datastore:	datastore1
Disk provisioning:	Thin Provision
Network Mapping:	"VM Network" to "VM Network"

☐ Power on after deployment

- After the deployment task is complete, the PPBE virtual appliance will be added into the inventory.



- Click **Power** on the virtual machine to power on the virtual appliance.



- Login the virtual appliance. The default username and password are **admin**. In order to perform shutdown accurately, you must change the time zone settings of the virtual appliance.
This can be a direct copy of the time zone file from the **/usr/share/zoneinfo** folder. We assume that the host is located under the Chicago CST zone in Chicago, and the time zone can be changed by running the command **cp /usr/share/zoneinfo/America/Chicago /etc/localtime**.

Installation on XenServer

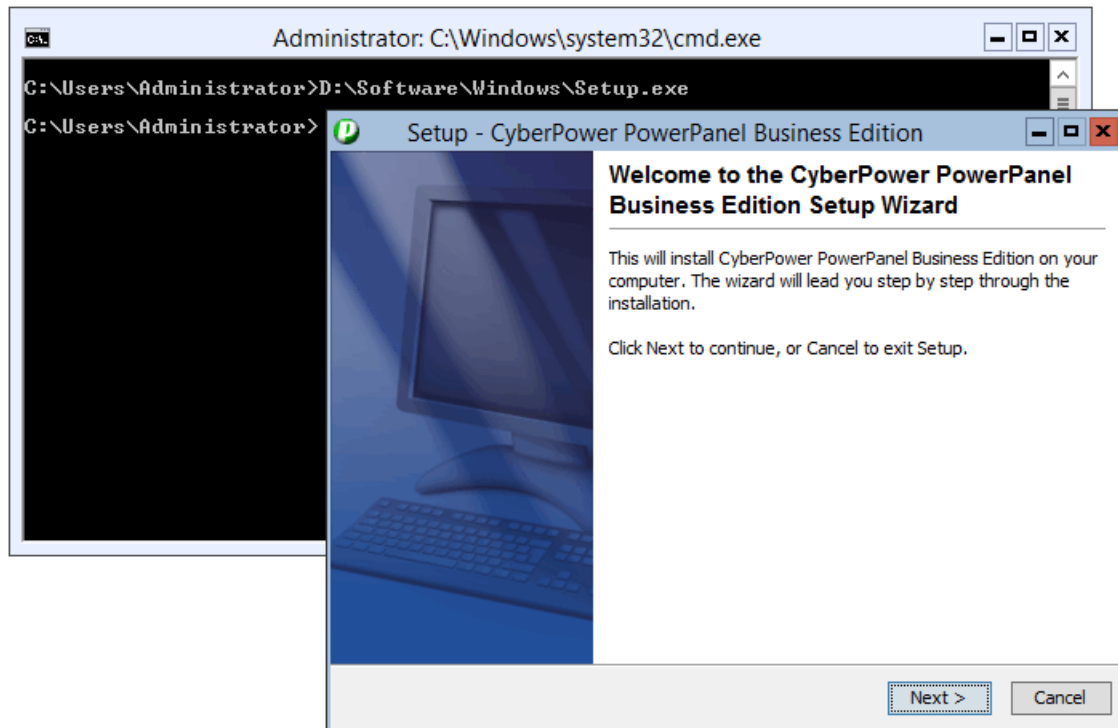
The installer requires root permission to install the PowerPanel® Business Edition. Mount CD by running **mount -t iso9660 /dev/cdrom /mnt/cdrom** as a root user (**/dev/cdrom** is the CD drive and **/mnt/cdrom** will be the mount point.). Browse the CD drive and run **./ppbe-linux-x86.sh** command to initiate an installation procedure.

Installation must be launched on the **Dom0**. Refer to [Installation on Text Mode](#) section to complete the installation. Agent should be installed on the Dom 0 of XenServer 5 or later versions. Citrix XenServer 5.0 and later versions support USB device. Before installing Agent with the USB or serial connection, make sure that the platform running the Agent supports USB or serial connection.

Installation on Hyper-V Server

Use the PowerPanel® Business Edition installation CD to complete the installation on the target computer. Run the **<CD_Drive>\Software\Windows\setup.exe** of the command prompt such as below illustration to start the installation

procedure (**CD_Drive** is a CD drive formatted as **D:** or **E:**). A popup window will be displayed when the installation is launched. Refer to [Installation on Windows](#) section to follow the same steps to complete installation.



Accessing PowerPanel® Business Edition

The PowerPanel® Business Edition web interface can be accessed following the directions below. To access the web interface on a local computer, select **Start > All Programs > CyberPower PowerPanel Business Edition > PowerPanel Business Edition Agent, PowerPanel Business Edition Client or PowerPanel Business Edition Center** in the Windows Desktop or enter the **http://localhost:3052** as the URL in the browser.



Launching PowerPanel® Business Edition software on a local computer

On Linux, users can enter **http://localhost:3052/** in the address of the web browser to access the interface. Users can also enter the URL, **http://localhost:3052/** in the local computer or **http://hosted_computer_ip_address:3052/** in the remote computer, to the address field of the web browser to access the PowerPanel® Business Edition software web interface. **hosted_computer_ip_address** is the IP address of the computer which has the PowerPanel® Business Edition software installed. For vMA on the ESX or ESXi, **hosted_computer_ip_address** is the IP address of the vMA (**Note: hosted_computer_ip_address** is the IP address of the host computer on ESX).

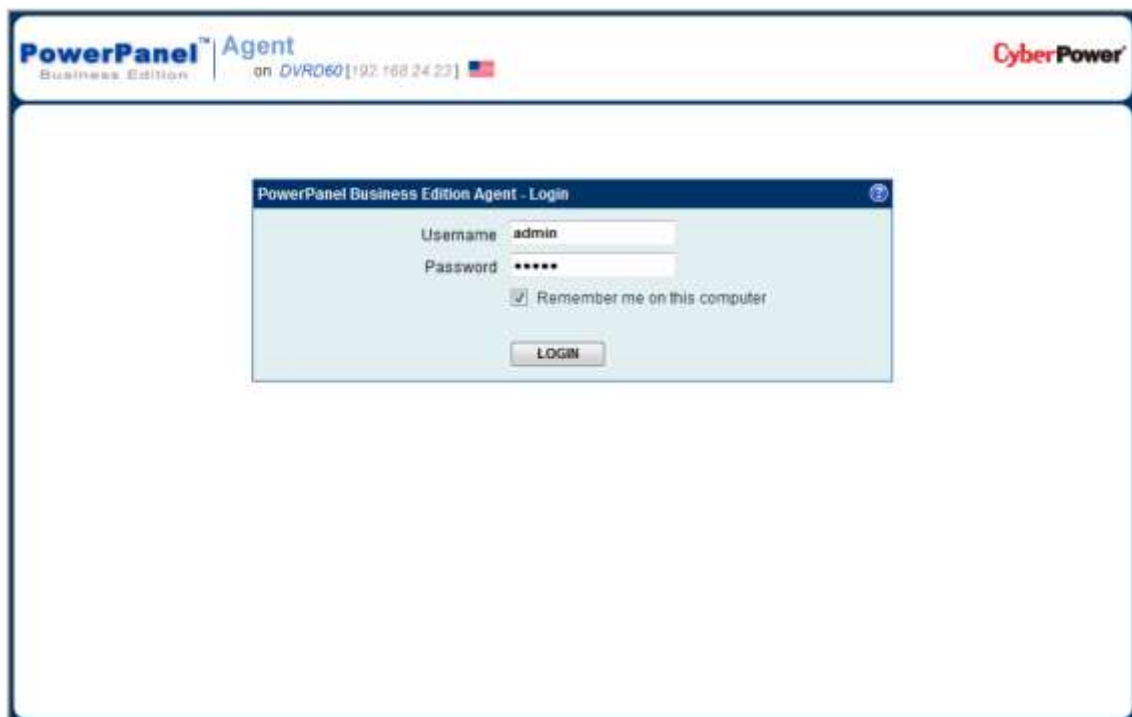
PowerPanel® Business Edition supports multiple-language function and allows users to change language. It will choose the suitable language as the default one to display at the initial access. Users can change the language from the banner. After the language is changed, the page will refresh automatically and choose the assigned language as the default one to display.



Change language

Login

The default username is **admin** and the password is **admin**. For security, it is recommended to change the username and password on the **Security/Login** page after the initial login.



The local and remote login pages are the same.

Selecting the *Remember me on this computer* option on the login page allows the credentials to be remembered for automatic logon at the next session. To terminate the session, click the **Logout** button on the **Logout** page. The session will timeout and you will be logged out if no activity takes place during the time of **Session Timeout**. The **Session Timeout** can be configured on the **Security/Login** page.

Essential Setup

In order to ensure the PowerPanel® Business Edition software functions properly, make sure that the Agent, Client and Center have been configured correctly.

Agent

- Make sure a USB or serial cable is connected between the Agent computer and the UPS. If Agent is installed on a vMA running on an ESX/ESXi host, refer to **FAQ** chapter for further details how to add USB connection. If Agent is installed on a vMA running on ESX/ESXi 5.x, refer to **FAQ** chapter to upgrade virtual hardware in order to add the USB device of target UPS.
- **NCL (Non-Critical Load)** outlets on specific models are designed to shut off under certain circumstances to save battery power and maximize the runtime on the remaining outlets. The Agent computer should not be connected to NCL outlets. Refer to **PPBE Installation Guide for UPS without RMCARD** for detailed information about how to plug the Agent computer into the correct outlets.
- Configure the *Necessary shutdown time* option properly on the **Event Action/Settings** page based off of how long it takes for that computer to turn off completely after a shutdown has been initiated.
- Perform a battery test to verify the UPS can supply battery power to the connected equipment and the equipment operates properly. See the **UPS/Diagnostics** section for more details.

Client

- Setup the SNMP community the same as in the remote management card of the UPS/PDU/ATS, or the Secret Phrase used by the Agent on the **Security/Authentication** page.
- Set the port used by Client on the **Security/Network** page to match the port used by the Agent's port.
- Assign the network address of the remote management card of the UPS, PDU or Agent, and assigning the connected outlet on the **Power/Configuration** page.
- Configure the *Necessary shutdown time* option on the **Event Action/Settings** page based off of how long it takes for that computer to turn off completely after a shutdown has been initiated.

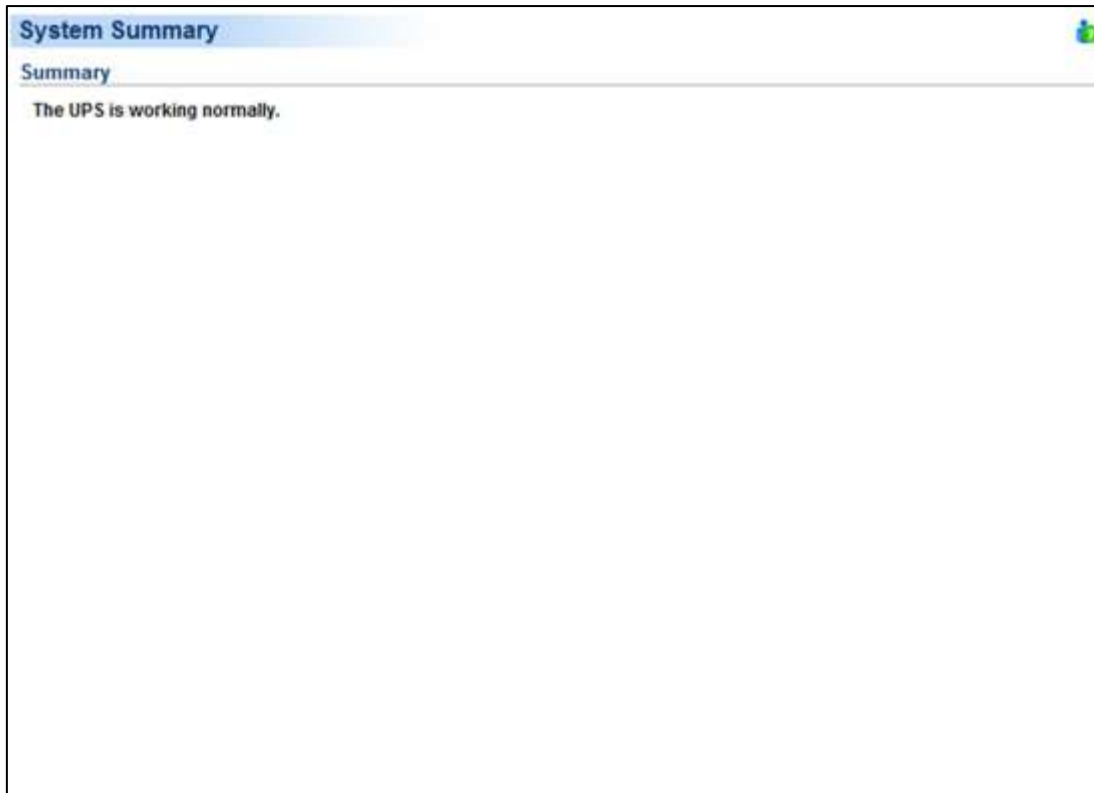
Center

- In order to establish communication with the UPS, PDU, Agent or Client. Set the SNMP Community to the same one used in the UPS/PDU/ATS, or the Secret Phrase used by the remote card of UPS, PDU, Agent or Client on the **Security/Authentication** page.
- Setup that the port used by the Center on the **Security/Network** page to match the port used by the Agent or Client.

Using PowerPanel Business Edition Agent and Client

System

Summary



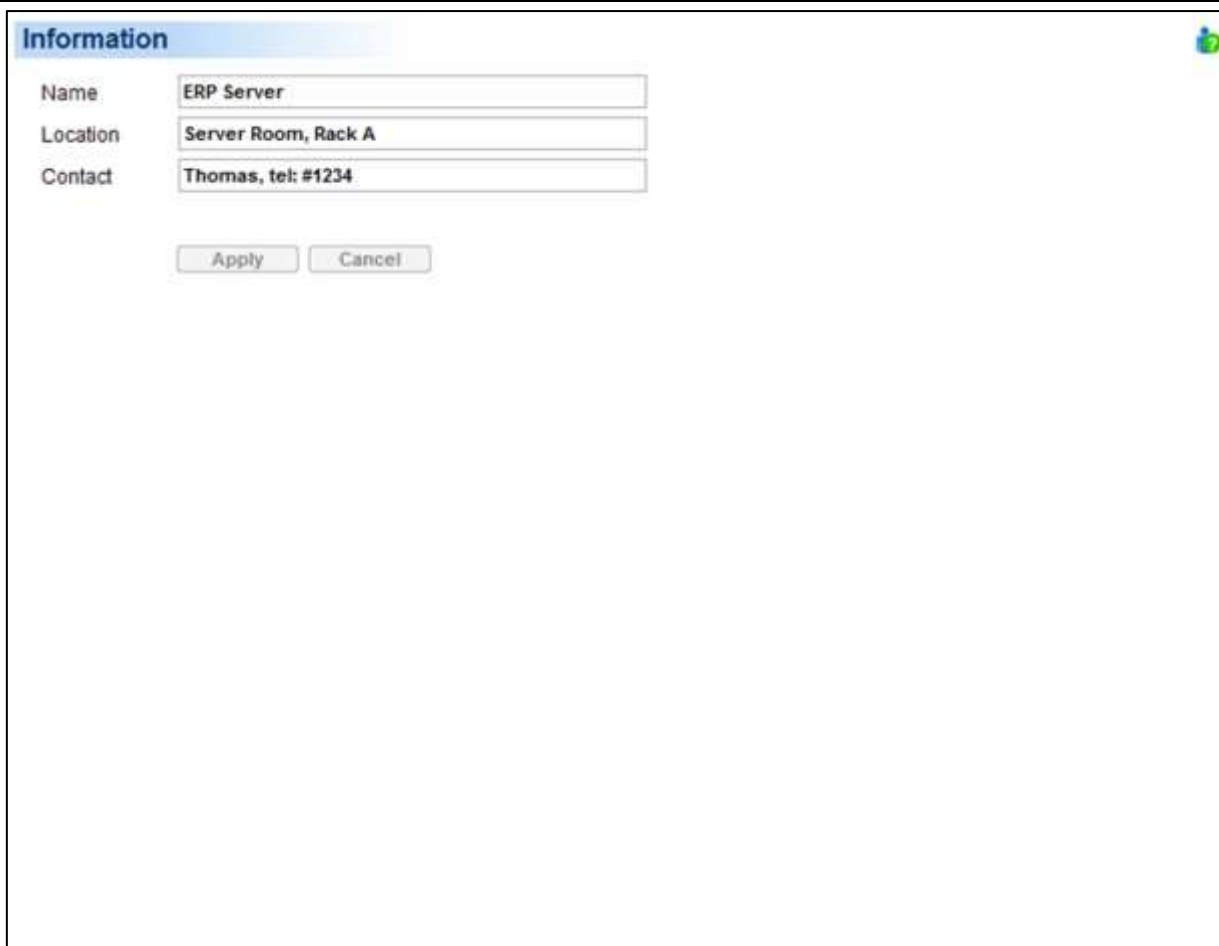
System/Summary page in Agent

In Agent, the **System/Summary** page provides an overview of the system operation. This includes the utility power status, operating status of the UPS, issues with the system and items requiring user attention.

In Client, the **System/Summary** page provides an overview of the system, including the communication status with the UPS/PDU/ATS, issues with the system and items requiring user attention.

Information

(The content in this section is only applicable to the Client.)



The screenshot shows a web interface titled "Information" in a blue header bar. Below the header, there are three input fields: "Name" with the value "ERP Server", "Location" with the value "Server Room, Rack A", and "Contact" with the value "Thomas, tel: #1234". At the bottom of the form are two buttons: "Apply" and "Cancel". A small user icon is visible in the top right corner of the window.

System/Information page

The **System/Information** page shows detailed information about the Client as follows.

- **Name:** The name of the hosted computer, e.g. Web Server or Bill's Computer.
- **Location:** Where the hosted computer is located, e.g. Server room or Rack A.
- **Contact:** Who to contact about this hosted computer, e.g. someone's name, E-mail or phone number.

UPS

(The content in this section is only applicable to the Agent.)

Status

The **UPS/Status** page displays detailed status on the **UPS power conditions, batteries, and system.**

UPS Status	
Input	
Status	Normal
Voltage	109.1 V
Frequency	59.9 Hz
Output	
Status	Normal
Voltage	109.9 V
Frequency	59.9 Hz
Load	0 %
NCL 1	On
NCL 2	On
Battery	
Status	Fully Charged
Capacity	100 %
Voltage	42.5 V
Remaining Runtime	7 hr. 20 min.
Remaining Charge Time	0 min.
System	
Status	Normal
Temperature	28 °C / 82 °F

UPS/Status page of a PR1000LCDRTL2Ua

Input

- **Status:** Displays the present status of the utility power supplied to the UPS.
 - **Normal:** The voltage and frequency of the utility power is normal.
 - **Blackout:** There is no utility power being supplied to the UPS and it is supplying battery power to connected equipment.
 - **Over Voltage:** The utility voltage is higher than the high voltage threshold and the UPS is using the battery to supply power.
 - **Under Voltage:** The utility voltage is lower than the low voltage threshold and the UPS is using the battery to supply power.
 - **Frequency Failure:** The frequency of the utility power is out of tolerance and the UPS is supplying battery power with a fixed frequency.
 - **Wiring Fault:** The UPS has detected a wiring fault in the outlet it is plugged into.
 - **No Neutral:** The neutral wire is not connected well.
 - **Generator Detected:** UPS is being supplying power by generator.
 - **Power Failure:** The utility power being supplied to the UPS is not qualify due to other power noise and distorted conditions.
- **Voltage:** The voltage of the utility power supplied to the UPS.
- **Frequency:** The frequency of the utility power supplied to the UPS.

- **Current:** The current of the utility power supplied to the UPS.
- **Power Factor:** The ratio of the real power flowing to the UPS, to the apparent power of utility power. In an UPS system, a UPS with a low power factor draws more current than a UPS with a high power factor for the same amount of useful power transferred.

Bypass

- **Status:** Displays the present status of bypass circuit. In bypass mode, the UPS will provide the power from bypass input to the connected equipment directly.
 - **Normal:** The power quality of bypass circuit is normal.
 - **Blackout:** There is no input power being supplied in bypass circuit.
 - **Over Voltage:** The input voltage of bypass is higher than an acceptable threshold.
 - **Under Voltage:** The input voltage of bypass is lower than an acceptable threshold.
 - **Frequency Failure:** The frequency of bypass is out of tolerance.
 - **Power Failure:** The power of bypass is not qualify due to other power noise and distorted conditions.
 - **Wrong Phase Sequence:** The sequence of phases in bypass is different than utility input.
 - **Overload:** Output power consumption exceeds the power rating of UPS.
 - **Extended Overload:** The duration of overload has expired.
- **Voltage:** The voltage of the bypass supplied to the UPS.
- **Current:** The current of the bypass supplied to the UPS.
- **Frequency:** The frequency of the bypass supplied to the UPS.
- **Power Factor:** The ratio of the real power flowing to the bypass, to the apparent power of bypass. In an UPS system, a load with a low power factor draws more current than a load with a high power factor for the same amount of useful power transferred.

Output

- **Status:** Displays the present status of the output power the UPS is supplying to connected equipment.
 - **Normal:** The output power is normal.
 - **Bypass:** The UPS has switched to bypass mode and the utility power is being supplied directly to the connected equipment bypassing the UPS circuitry.

*Note: Bypass mode is only applicable in **Online Series** UPS units.*
 - **No Output:** There is no output from the UPS. The UPS is switched off.
 - **Short Circuit:** There is a short circuit on the UPS output. This causes the UPS to stop supplying output power.
 - **Boost:** The utility voltage is below the regular voltage range. The UPS is increasing the output voltage closer to normal.
 - **Buck:** The utility voltage is beyond the regular voltage range. The UPS is decreasing the output voltage closer to normal.

Note: The Boost and Buck function are only available on a UPS with AVR; only high-end units with AVR have a Buck feature. The UPS uses the AVR function to improve the utility voltage and supplies the power to its connected equipment within a narrow range.
 - **Overload:** The present load exceeds the load threshold of the UPS. Remove some equipment from the UPS to reduce the load.

- **ECO Mode:** On-line UPS enters Economy mode. The UPS will enter bypass mode according to thresholds for input voltage. Once the utility voltage exceeds thresholds, the UPS will supply battery power to its loads. Users can configure *exclusive days* and *exclusive time* to for UPS when to not enter ECO mode.
- **Manual Bypass:** The Online UPS enters Manual Bypass mode due the *Manual* option being enabled. The UPS will be forced to provide utility power to its equipment.
- **Insufficient Inverter Power:** There is no enough capacity of the inverter's power. UPS cannot back to line mode from bypass mode.
- **Redundancy Lost :** The quantity of UPS modules has no enough power to be complete redundancy; UPS has no complete fault-tolerant ability.
- **EPO:** The function of **EPO** (Emergency Power Off) has been activated; UPS output power was turned off.
- **Voltage:** The output voltage that the UPS is supplying to the connected equipment.
- **Frequency:** The output frequency that the UPS is supplying to the connected equipment.
- **Load:** The power draw of the connected equipment expressed as a percentage of the total load capacity. This is displayed as watts on some UPS models.
- **Current:** The output current of the UPS which is supplying to connected equipment.
- **Active Power:** The capacity of the circuit for performing work in a particular time.
- **Reactive Power:** Reactive power is needed in an alternating-current transmission system to support the transfer of real power over the network. In alternating current circuits, energy is stored temporarily in inductive and capacitive elements, which can result in the periodic reversal of the direction of energy flow. The portion of power flow remaining, after being averaged over a complete AC waveform, is the real power; that is, energy that can be used to do work. On the other hand, the portion of power flow that is temporarily stored in the form of magnetic or electric fields, due to inductive and capacitive network elements, and then returned to source, is known as *reactive power*.
- **Apparent Power:** The product of the current and voltage of the circuit.
- **Power Factor:** The ratio of the active power flowing to the load, to the apparent power in the circuit. In an electric power systems, a load with a low power factor draws more current than a load with a high power factor for the same amount of useful power transferred.
- **NCL Outlet:** Displays the present status of the NCL outlet.
 - **On:** This outlet is turned on and supplying power to the connected equipment.
 - **Off:** This outlet is turned off and is not supplying power to the connected equipment.
 - **Pending On:** This outlet is going to turn on following an action such as a scheduled turn on.
 - **Pending Off:** This outlet is going to turn off following an action such as a scheduled turn off.

Battery

- **Status:** Displays the present status of the battery packs.
 - **Fully Charged:** The batteries are at 100% capacity.
 - **Discharging:** The UPS is supplying battery power to support the load. This is caused by a utility power failure or battery test.
 - **Charging:** The batteries are charging.

- **Boost Charging:** Boost charging involves a high current for a short period of time to charge the battery. Boost charger enables the quick charging of depleted batteries.
- **Float Charging:** The float charger starts charging the battery by exerting a charging voltage. As the battery is charged, its charging current reduces gradually. The float charger senses the reduction in charging current and reduces the charging voltage.
- **Exhausted:** Batteries are exhausted; UPS stops the output power.
- **Reversed Connection :** Connection between UPS and batteries is wrong on electrical polarity.
- **Capacity Critically Low:** The battery capacity is too low and the UPS may shut down immediately.
- **Not Present:** There are no batteries present in the UPS.
- **Testing:** The UPS is performing a battery diagnostic test. See the [UPS/Diagnostics](#) page for more details about the test results.
- **Normal:** The batteries are working normally.
- **Voltage:** The present voltage supplied by the batteries.
- **Remaining Runtime:** The amount of time that the UPS can supply power to its load.
- **Remaining Charge Time:** The remaining time the batteries required to be fully charged.
- **Capacity:** The present capacity of the batteries expressed as a percentage of full charge.

System

- **Status:** Displays the present operating status of the UPS.
 - **Normal:** The operating status is normal.
 - **Fault:** The UPS is in fault state due to an internal malfunction.
 - **Overheat:** The temperature exceeds the normal temperature threshold.
 - **Bypass Fault:** The bypass module of UPS has been malfunctioned.
 - **Bypass Fan Fault:** The fan of the bypass module has been malfunctioned.
 - **Module Failure:** One of UPS modules is no more normal and offline.
 - **Unable Recover:** UPS fails to recover to line mode from bypass on occurred overload condition in past one hour.
- **Temperature:** The present internal temperature of the UPS. It is displayed in both Celsius (°C) and Fahrenheit (°F).
- **Maintenance Break:** Displays the present operating status of maintenance break.


***Note:** When the UPS needs maintenance or repair, the load can be transferred to maintenance bypass without interruption and the power module can be removed for maintenance.*

 - **Opened:** The UPS is in maintenance bypass mode.
 - **Closed:** The UPS is not in maintenance bypass mode.
- **Module Status:** Displays the present operating status of each UPS module.
 - **Normal:** The module is operating normally.
 - **Offline:** The module is not installed.
 - **Rectifier Fault:** The module rectifier is faulty and stops output power.
 - **Inverter Fault:** The module inverter is faulty and stops output power.
 - **Inverter Protected:** The module inverter has been protected and stops operating.

- **Rectifier Overheat:** The internal temperature of module rectifier exceeds the normal rating.
- **Inverter Overheat:** The internal temperature of module inverter exceeds the normal rating.
- **Inverter Overload:** The module inverter is overloaded.
- **Inverter Extended Overload:** The module's inverter has been overloaded for intolerable duration; the UPS will stop output power soon.
- **Fan Fault:** The module fan is faulty. It may cause overheat in module.
- **Shutdown:** The module has been shutdown and stopped its output power.

Note: Not all models provide the same information. The information displayed will vary by model.

Information



UPS Information	
Information	
Model	PR1000LCDRTL2Ua
Firmware Version	1.3.5
UPS Type	Sine Wave Line Interactive
V.A.	1000 VA
Power Rating	750 Watts
Voltage Rating	110~130 V
Frequency Rating	47~63 Hz
Battery Replaced Date	2009/06/10 Reset
NCL Outlet	1
Extended Battery Pack	1
Installation Place	<input type="button" value="Find it"/>

UPS/Information page of a PR1000LCDRTL2Ua

The **UPS/Information** page shows information about the UPS:

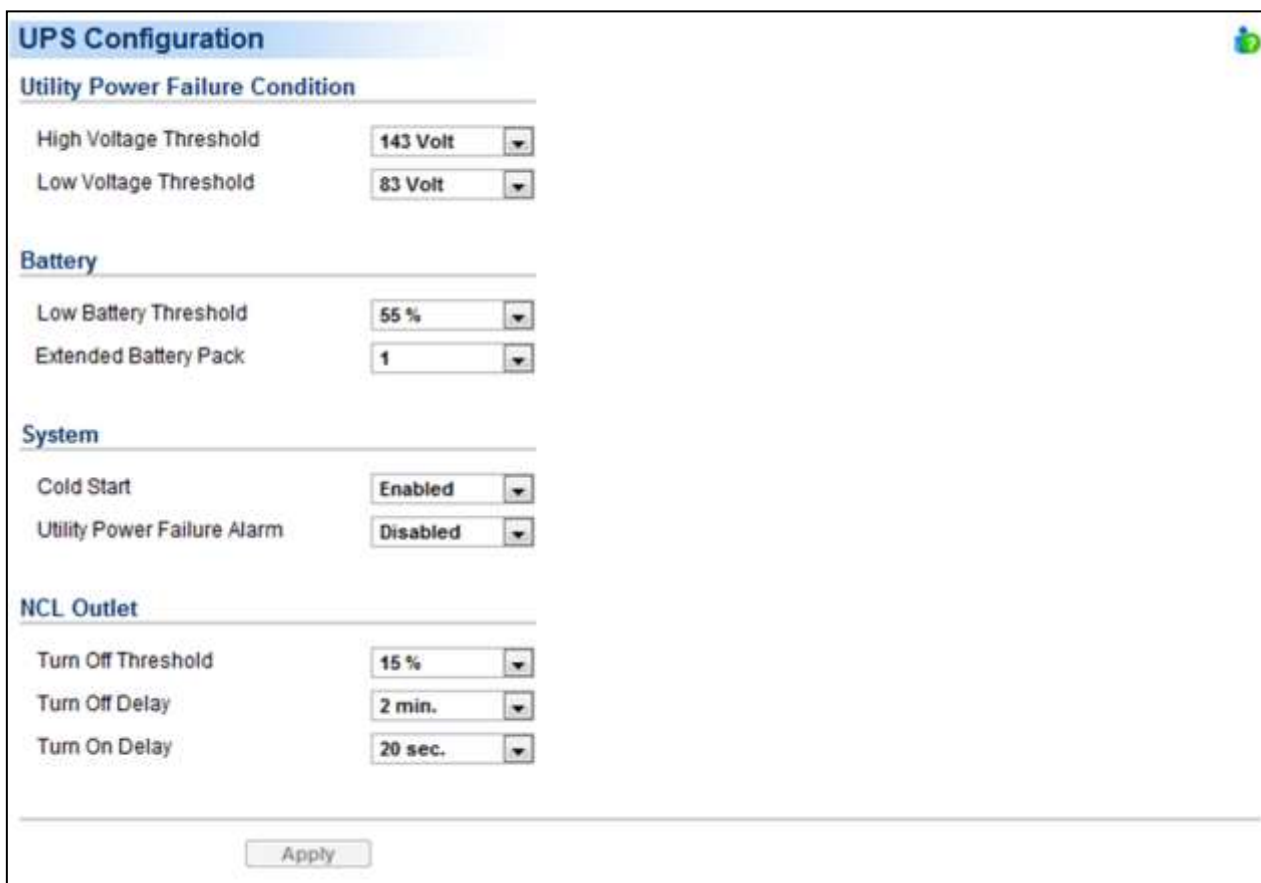
- **Model:** The model name of the UPS.
- **Firmware Version:** The firmware version of the UPS.
- **Serial Number:** The serial number of the UPS.
- **UPS Type:** The type of the UPS. e.g. *On-Line*, *Line Interactive* or *Sinewave Line Interactive*.
- **Power Rating:** The Volt-Amp rating and power rating (Watts) of the UPS.
- **Current Rating:** The output current rating (Amps) of the UPS.

- **Voltage Rating:** The input voltage range (Volts) of the UPS.
- **Frequency Rating:** The input frequency range (Hz) of the UPS.
- **Battery Replacement Date:** The date that the batteries were last replaced. This can only be set at the time of battery replacement. This date should be set after the battery replacement. If this date has not been set, it is recommended that this date should be set immediately. The battery lifetime varies by UPS models. Once set, the software will alert the customer when the battery age has reached the lifetime.
- **NCL Outlet:** The amount of the Non-Critical Load outlets.
- **LCD Firmware Version:** The firmware version of the LCD screen on the UPS.
- **USB Version:** The version of the USB chipset on the UPS.
- **Extended Battery Pack:** The amount of extended battery packs connected to the UPS.
- **Installation Place:** Clicking the **Find it** button will ask alarm to beep or indicators to blind in order to inform users of the location. This helps users to identify the specific UPS at installation sites with multiple UPS units.

Note: Not all models provide the same information. The information displayed will vary by model.

Configuration

The **UPS/Configuration** page allows for customized UPS configurations to meet specific operational requirements.



The screenshot displays the 'UPS Configuration' web page. It features a blue header with the title 'UPS Configuration' and a small icon on the right. The page is organized into four main sections, each with a blue header and a list of settings with dropdown menus:

- Utility Power Failure Condition:**
 - High Voltage Threshold: 143 Volt
 - Low Voltage Threshold: 83 Volt
- Battery:**
 - Low Battery Threshold: 55 %
 - Extended Battery Pack: 1
- System:**
 - Cold Start: Enabled
 - Utility Power Failure Alarm: Disabled
- NCL Outlet:**
 - Turn Off Threshold: 15 %
 - Turn Off Delay: 2 min.
 - Turn On Delay: 20 sec.

At the bottom of the form is an 'Apply' button.

UPS/Configuration page of a PR1000LCDRTXL2Ua

Supplied Power

- **Voltage:** Sets the output voltage which is supplied to the connected equipment.

*Note: On some models belonging to the Paragon **Tower series**, this setting becomes configurable in bypass mode and the changes require a restart to activate.*

- **Frequency Working Mode: Smart App Online** series supports two frequency modes: **Follow-up** and **Fixed**. In the *Follow-up* mode, the UPS supplies power based off of the utility frequency. If utility frequency varies and is out of tolerance, the UPS supplies battery power with a fixed frequency to avoid supplying the connected equipment an improper frequency. The fixed frequency depends on the utility frequency detected as the UPS is powering up. In *Fixed* mode, the UPS supplies power at a fixed frequency with no regard to utility frequency. When the input frequency is unstable such as with power supplied by generators, set the UPS to fixed mode to supply power with a stable frequency.

The UPS can be set to fixed mode if the equipment needs a different frequency from the utility power. For example, the equipment is rated at 50 Hz but utility frequency is at 60 Hz.

- **Follow-up Tolerance:** Sets the acceptable range of the output frequency on the **Follow-up** mode.
- **Fixed Frequency:** Sets the fixed value of the output frequency on the **Fixed** mode.

Caution: *The wrong frequency settings may damage the connected equipment. Make sure the selected frequency is correct for the connected equipment. An alert warning message will remind you of the following conditions:*

- *The frequency mode has changed from the **Follow-up** mode to the **Fixed** mode, and the fixed frequency is not equal to the utility frequency.*
 - *The frequency mode is **Fixed** mode and the fixed frequency is going to be changed.*
- **ECO Mode:** The UPS will enter bypass mode according to the utility voltage if it is in range of thresholds or the utility frequency is within 3Hz of the utility frequency. If the utility voltage or the utility frequency exceeds thresholds, the UPS will supply battery power to its loads.

If this threshold is set to 10% and the current utility voltage is 120 V, the UPS will enter bypass mode as long as the utility voltage within the range of 108 V ~ 132 V. Once the voltage threshold is exceeded, the UPS will supply battery power to its loads.

Caution: *Once the UPS is allowed to enter the **Fixed** mode, **Generator Mode** or **Manual Bypass** when the UPS is in the **ECO** mode, the UPS will leave **ECO** mode.*

Users can configure *exclusive days* and *exclusive time* to for UPS when to not enter ECO mode.

- **Exclusive Days:** Sets the days for UPS not to enter ECO mode.
- **Exclusive Time:** Sets the time period for UPS not to enter ECO mode.

Power Failure Condition

When the utility power exceeds specific thresholds, the UPS will supply battery power to the connected equipment.

- **Utility Voltage Upper/Lower Bound:** Before utility power is provided to the UPS, the UPS will detect whether utility voltage exceeds the threshold. If utility voltage exceeds the threshold, the UPS will supply battery power to the connected equipment.
- **Output Voltage Upper/Lower Bound:** Before the UPS uses utility power as its output power, the UPS will detect whether utility voltage exceeds the threshold. If the utility voltage exceeds the threshold, the UPS will supply battery power to connected equipment.

Note: *High/Low Utility Voltage Threshold & High/Low Output Voltage Threshold settings only come into effect after a restart of the UPS.*

- **Frequency Upper/Lower Bound:** When the utility frequency exceeds the threshold, the UPS will supply battery power at a fixed frequency to the connected equipment.

- **Detected Sensitivity:** When the UPS detects that utility voltage is out of range, the UPS will switch to battery mode to protect the equipment plugged into the UPS. Low sensitivity has a wider voltage range and the supplied power may vary more. The UPS switches to battery mode rarely and also saves more battery power. The power from a fuel generator may cause the UPS to switch to battery mode more frequently, and low sensitivity is recommended. High sensitivity allows the UPS to supply more stable power to equipment but switches to battery mode frequently.

Power Restore

When a utility power failure occurs, PowerPanel[®] Business Edition software may order the computer to shut down and power off after the specified remaining runtime is met or if the battery capacity is low. After the utility power is restored the UPS turns on automatically and supplies power to the computer. If the computer BIOS is set to boot when power is restored the computer will automatically restart.

The following settings are used to configure the UPS restore behavior:

- **Automatic Restore:** When this option is enabled, the UPS will restore output immediately when the utility power is restored. When this option is disabled, the UPS will not restore output at that moment and users have to turn it on manually.
- **Mandatory Power Cycle:** When a shutdown sequence is initiated due to a power failure, the connected computers may be ordered to shut down and the UPS will be also ordered to turn off after a time delay. If the utility power is restored prior to the UPS shutting off, the UPS will still turn itself off. In this circumstance, the utility power has restored, but the connected computers have shut down and the UPS has turned off.

If the *Mandatory Power Cycle* option is enabled, the UPS will also turn off after a time delay, but it will turn on again about 10 seconds later. The UPS has restarted and then all connected computers will boot.

Note: Most computers have the ability to boot when utility power is restored. Make sure this function is supported and enabled in the system BIOS.

- **Recharged Delay:** When the utility power is restored, the UPS will start to recharge until the specified delay is expired before restoring output power.
- **Recharged Capacity:** When the utility power is restored, the UPS will start to recharge until the specified battery capacity is met before restoring output power.
- **Startup Delay:** When the utility power is restored, the UPS will delay the restoration of output power. This option can be used to stagger the startup time of multiple UPS to avoid overloading the utility power circuit or power source. The *Startup Delay* option will take effect every time when the UPS is about to restore power. This also includes the scheduling task.
- **Stable Utility Delay:** When the utility power is restored, the UPS will delay switching to normal operation from using battery power. If the battery capacity is lower than the Low Battery Threshold as power is restored, the UPS will switch to normal operation immediately. This option can be used to prevent frequent outage due to unstable utility power.
- **Restore Action:** Sets the operating mode after utility power restores. If the *Bypass* option is selected, the UPS will enter to bypass mode and supply power from the bypass module to connected equipment when utility power restores. If the *Online* option is selected, the UPS will supply power from the UPS modules to connected

equipment when utility power restores. If the *Standby* option is selected, the UPS will be off when utility power restores.

Bypass Condition

The **Online UPS series** supports the bypass function. When the UPS is in bypass mode, the utility power is supplied directly to the connected equipment. To configure whether the UPS is allowed to enter or remain in bypass mode in select from the following:

- **Qualification:** This configures the qualifications the UPS uses to determine if it will enter bypass mode when a UPS fault or overload occurs.
 - **Valid Volt. & Freq.:** If the utility voltage is in range of the voltage thresholds and the utility frequency is in range of the frequency tolerance, the UPS will enter bypass mode. Otherwise the UPS will stop supplying output power.
 - **Valid Voltage:** If the utility voltage is in range of the voltage thresholds, the UPS will enter bypass mode. Otherwise the UPS will stop supplying output power.
 - **Never Bypass:** If this option is selected, the UPS will not enter bypass mode and will stop supplying output power.
- **Mandatory:** If this option is enabled, the UPS always enters bypass mode, due to a fault or overload, even the utility voltage is outside of the normal range. Otherwise the UPS will stop supplying output power.

***Caution:** Bad utility voltage while in bypass mode may damage the connected equipment.*
- **Manually Execution:** Determines whether to allow the UPS to enter Manual Bypass mode. If this *Start* option is selected, the UPS will be forced to enter bypass mode.

***Caution:** Make sure that the UPS is not using generator power or converted power. When the UPS enters bypass mode, the UPS will use input power to supply to equipment. The unstable frequency of the input power may damage connected equipment.*

***Caution:** If this option is enabled, the UPS can't function in the Generator mode.*
- **Voltage Upper/Lower Bound:** When a UPS fault or overload occurs, UPS will determine whether to enter bypass mode according to range of thresholds from utility power. If the utility voltage exceeds thresholds, UPS will be forbidden to enter bypass mode and will stop supplying output power.
- **Overload:** This configures the ability of the UPS to switch to bypass mode and supply utility power when the output is overloaded. Without this enabled the UPS will stop supplying power when overloaded.
- **Bypass at Power Off:** This determines whether the UPS will switch to bypass mode and supply utility power when the UPS is switched off.
- **Bypass Frequency Tolerance:** UPS enters bypass mode due to overload or fault and UPS will detects the bypass frequency. If the frequency is out of range, UPS will stop supplying output power.

Battery

- **Prevent Excessive Discharge:** When the UPS uses the battery to supply power for output, a deep discharge with a low load can shorten the battery life. If this option is enabled, the UPS will stop supplying power after discharging for 4 hours to avoid a deep battery discharge.

- **Energy Saving:** When the utility power fails, the batteries will start discharging. If this option is enabled and there is no output load, the UPS, will shut down to save battery power after discharging for 5 minutes. The UPS will restart automatically and restore output after the utility power is restored.
- **Low Battery Threshold:** When the UPS supplies battery power and the remaining capacity are lower than this threshold, the UPS will sound an alarm.
- **Battery Pack Type:** Sets the type of extended battery packs. When the UPS is installed the standard battery packs, Agent has capability of measurement the runtime according to the capacity of the battery packs. The option should be set *Standard*. When the UPS is installed the customized battery packs, the option should be set *Customization*.
- **Periodical Battery Test:** The UPS will periodically perform the battery test to ensure the batteries are fully functional.
Note: Only online UPS models supports the SBM (Smart Battery Management) function. After batteries are fully charged, the SBM function will invoke a battery test to verify the batteries are healthy.
- **Extended Battery Pack:** Sets the amount of extended battery packs. This allows for an accurate runtime estimate based upon the total number of batteries.
- **Boost Charge Period:** Sets the period for UPS batteries being boost charged automatically and periodically.
- **Discharge Duration Limit:** Sets the duration to limit the battery discharging to avoid a deep discharge excessively.

System

- **Cold Start:** Sets the ability of the UPS to start in the absence of input power. When this option is enabled the UPS can be turned on without having input power.
- **Short Circuit Recovery Detect:** When the output of the UPS causes a short circuit, the output will turn off immediately. If this option is enabled, the UPS will inspect the circumstance of the short circuit 3 times in 30 seconds. If the short circuit is no longer present, the UPS will restore power. If the circumstance of the short circuit still remains, the UPS will not supply power.
- **Utility Power Failure Alarm:** If this option is enabled, the UPS will issue an audible alarm when the utility power fails.
- **Overload Alarm Threshold:** When the output load exceeds this threshold, the UPS will issue an audible alarm.
- **Generator Mode:** If the UPS is using a generator for its input power, this option should be enabled for UPS to function normally. If this option is enabled, the UPS will be forbidden to enter bypass mode to protect the powered equipment.
Caution: If this option is enabled, the UPS can't function in the Manual Bypass mode.
- **LCD Back-light Saving:** When no UPS button is pressed or no power event occurs during this delay, the LCD screen will be turned off.
- **Wiring Fault Detecting:** If this option is enabled, the UPS will detect if the UPS wiring is not grounded or reversed. It is recommended to assure the UPS wiring has ground connection first. This option should be enabled if the UPS wiring has ground connection.
- **Dry Relay Function:** This configures the power condition for the UPS dry relay to function when the selected condition occurs. Refer to UPS manual for further information about advanced UPS dry relay utilization. The *Dry Relay Function* provides the following power conditions:

- **Utility Failure:** The utility power fails and the UPS is using the battery power.
- **Low Battery:** The battery capacity is low and cannot support the connected computers if they require a shutdown.
- **Alarm:** The UPS is issuing an audible alarm due to a warning event, such as *Overload*
- **Bypass:** The UPS has switched to bypass mode due to an overload or UPS fault.
- **UPS Fault:** The UPS may be malfunctioning due to an internal problem, such as an inverter fault, bus fault or overheating.
- **Redundant Quantity:** Sets the quantity of UPS modules to be power redundancy. This power redundancy can provide the fault-tolerant protection against failures of equivalent UPS modules. UPS should avoid exceeding output load from whom deducted the power redundancy; otherwise UPS cannot afford the equivalent fault-tolerant protection as user's desire.

NCL Outlet

NCL stands for Non-Critical Load. Under the following conditions, the UPS will turn off the NCL outlet to conserve battery power and maximize battery runtime for the remaining outlets:

- **Turn Off Threshold:** When supplying battery power, the UPS will power off this NCL outlet if the remaining battery capacity is lower than this threshold.
- **Turn Off Delay:** When supplying battery power, the UPS will power off this NCL outlet after this delay time is met.
- **Turn On Delay:** When the utility power is restored, the UPS will restore the output of this NCL outlet after the delay time is met. This prevents excessive power consumption caused by all the connected equipment starting at the same time.

Note: Not all models provide the same configurations. These configurations will vary by model.

Diagnostics

The **UPS/Diagnostics** page provides the ability to verify that the UPS can supply adequate battery runtime for the connected computers to shutdown properly. Perform a complete runtime calibration to ensure an accurate estimate of the runtime for the connected load. The buzzer can be tested to ensure that the UPS can issue an alarm and that the indicator lights will display properly if requested by the UPS.

The screenshot displays the 'UPS Diagnostics' interface. It features four main sections: 'Battery Test', 'Runtime Calibration', 'Alarm Test', and 'Indicator Test'. Each section contains status information and an 'Initiate' button. The 'Battery Test' section shows a 'Passed' result from 2010/06/30. The 'Runtime Calibration' section shows a 'Canceled' result from the same date. The 'Alarm Test' and 'Indicator Test' sections both show a 'Last Processing Date' of 2010/06/30 06:31:31 PM.

Battery Test	
Last Test Result	Passed
Last Test Date	2010/06/30 06:31:13 PM
<input type="button" value="Initiate"/>	

Runtime Calibration	
Estimated Runtime	None
Last Calibration Result	Canceled
Last Calibration Date	2010/06/30 06:31:31 PM
<input type="button" value="Start"/> <input type="button" value="Cancel"/>	

Alarm Test	
Last Processing Date	2010/06/30 06:31:31 PM
<input type="button" value="Initiate"/>	

Indicator Test	
Last Processing Date	2010/06/30 06:31:31 PM
<input type="button" value="Initiate"/>	

UPS/Diagnostics page

Battery Test

The **Battery Test** performs a battery test to verify that the batteries are good, and shows information including the result and the date of the last battery test. Click the **Initiate** button to begin a battery test. Performing a battery test is prohibited when the **Frequency Working Mode** option is set to *fixed*.

The results will be reported after a battery test completes:

- **Last Test Date:** The date the last battery test was performed.
- **Last Test Result:** The result of the last battery test:
 - **Passed:** The battery performed normally during the test.
 - **None:** The UPS has never performed the battery test.
 - **Failed:** The battery test resulted in failure.

Follow the below steps if the battery test fails:

- Repeat the battery test and replace the batteries if the test fails again.
- Contact **CyberPower** for assistance if the battery test fails after the batteries have been replaced.

Runtime Calibration

The **Runtime Calibration** ensures the runtime estimate is accurate with the current load. The results show the runtime, the result, and the date of the last calibration. When a runtime calibration is initiated, the connected equipment will be run on battery power until the batteries are completely discharged. The batteries will be then automatically recharged following the calibration.

Users can click the **Start** button to initiate a runtime calibration. Click the **Cancel** button to interrupt the runtime calibration. The result will be reported after a calibration is finished or canceled:

- **Estimated Runtime:** The estimated runtime of the batteries.
- **Last Calibration Result:** The result of the last runtime calibration.
 - **Passed:** The runtime calibration completed and the batteries are good.
 - **None:** The UPS has never performed a runtime calibration.
 - **Failed:** The UPS failed during the runtime calibration.
 - **Canceled:** The calibration was interrupted.
- **Last Calibration Date:** The date the last runtime calibration was performed.

Note: It is recommended to perform at least one calibration every 3 months.

Note: A complete calibration causes the battery capacity to deplete, Ensure the UPS is recharged completely after performing a calibration.

Alarm Test

The **Alarm Test** allows users to verify that the alarm can beep normally and shows the date of the last test. Click the **Initiate** button to begin an alarm test.

The details will be reported after an alarm test is complete:

- **Last Processing Date:** The date the last alarm test was performed.

Indicator Test

Indicators on the front panel or on the LCD screen are used to present the UPS status. Once the indicators are malfunctioning, users won't know the current UPS status. The **Indicator Test** allows users to ensure whether indicators blink normally. Click **Initiate** button to begin an indicator test.

The details will be reported after an indicator test is complete:

- **Last Processing Date:** The date the last indicator test was performed.

Load

The UPS supplies power to generic equipment and shutdown-protected computers that connect to native outlet sockets of UPS or extended PDU. The **UPS/Load** page provides detailed information about connected loads and the extended PDU.

Load Management

Enabled ☒ Yes ☐ No
PowerPanel Installed ☒ Yes ☐ No
IP Address

Name:
Location:
Contact:
Outlet: (CL)

Outlet Preview

UPS

PDU15SW8FNET

Extension ▼

#	Bank	Name	Location	Contact	IP Address	
1	NCL	Fan Controller	Rack A			
2	NCL	win8-testing-02	WIN8-TESTING-02	ppbe1	192.168.26.100	
3	NCL	ERP Workstation	Rack A	Adam, Tel: #2345	192.168.26.99	
4	NCL	PDU15SW8F...	Dont access me plz.	Goden Cheng	192.168.26.93	
5	CL	D8RD100	RACK A	Torre, Tel: #1234	192.168.26.90	Host
6	CL					
7	CL					
8	CL					

UPS/Load page

Manage Loads

Users can manage connected loads that include generic equipment and computers from the **Load Management** page. A UPS and named PDU tabs whose lists contain connected loads. All connected loads can be listed with detailed information including the name, location, contact, and what type of outlet the equipment is plugged in from the list.

- Plug a load on UPS or PDU.** Select the UPS or one named PDU tab, click the target outlet from the list, and ensure whether the outlet from the **Outlet Preview** is correct. If you want to plug a computer that has been installed PowerPanel Business Edition Client software for shutdown protection in a UPS or PDU, click **Yes** on the *Shutdown Protected* option, enter the IP address of computer and then click the **Apply** button to complete; If you want to plug generic equipment that have not been installed or cannot install PowerPanel Business Edition Client software for shutdown protection in a UPS or PDU, click **No** on the *Shutdown Protected* option, enter the name and optional information for the equipment and then click the **Apply** to complete.
 Clicking the reversed triangle icon helps to input IP address of computer easily and quickly. A drop-down list shows the search result of available computers that have been installed PowerPanel Business Edition Client software. Clicking the rotating arrow will start a new search to update the search result.
- Change the load information.** Click the target load you wish to change from the list. Update the data in editable fields and then click **Apply** to complete.
- Move load's plug to another outlet.** Click the target load you want to move from the list. If you want to move the load's plug from one outlet to another one, assign the target outlet in the *Outlet* option; if you want to move the

load's plug from UPS to PDU, from PDU to UPS or between PDUs, assign the target UPS or PDU in the *Device* option, and then click **Apply** to complete.

- **Unplug the load from UPS or PDU.** Click the target load you wish to unplug from the list. Click **No** on the *Enabled* option and then click **Apply** to complete.

The PowerPanel Business Edition Client software can be installed on computers to benefit shutdown protection in order to ensure a proper shutdown in the extended power outage event and control demands in UPS and extended PDU.

Assigning a correct outlet is important. The *Outlet* option must be configured to match the actual equipment plugged into the UPS outlet. Depending on the UPS configuration of specific models with NCL outlets, these outlets will lose power before the entire UPS is shutdown. The Agent will request Client computers powered by these outlets to perform a shutdown to avoid data loss because of the power outage.

Note: The Client computer name will be displayed in gray if communication with the Client computer is not established.

Manage PDU and ATS

When the PDU or ATS connects with the UPS as extensible outlets, users can manage these PDU/ATS in the list on this page. A named PDU or ATS tab whose list contains connected generic equipment and computers will be created due to the connection with PDU/ATS from UPS, and removed due to the disconnection with PDU/ATS from UPS.

- **Install a PDU on UPS.** Select the **Install PDU** from the dropdown menu by clicking the **Power Distribution** shortcut on the list. If the PDU has network function, select *Network* from the *PDU Type* option, enter the network address of PDU and assign the target outlet of UPS outlet that PDU had plugged in; if the PDU is generic PDU without network function, select the *Generic* from the *PDU Type* option, select a PDU model from the *Model* option and enter a name for the PDU. Click **Apply** to complete.
- **Install an ATS on UPS.** Select the **Install ATS** from the dropdown menu by clicking the **Power Distribution** shortcut on the list. Assign the target UPS outlet that the ATS has plugged in, select the target input source of ATS to connect with UPS and enter the network address of ATS. Click **Apply** to complete.
- **Move PDU/ATS's plug to another UPS outlet.** Select the target PDU/ATS tab you want to move. Select **Configure PDU/ATS** from the drop-down menu by clicking the **Power Distribution** shortcut on the list and select another UPS outlet on *UPS outlet* option. Click **Apply** to complete.
- **Uninstall the PDU/ATS from UPS.** Select the target PDU/ATS tab you want to uninstall. Select **Configure PDU/ATS** from the dropdown menu by clicking the **Power Distribution** shortcut on the list. Select *Disconnect PDU/ATS with UPS* option and click **Apply** to complete.

Note: When a PDU/ATS is uninstalled from the UPS, all loads include generic equipment and computers on this PDU/ATS will be removed; computers will also no longer keep communication with the UPS.

Note. PDU or ATS may be configured in the **Power/Configuration** page of PPBE Client's web interface directly. A named PDU/ATS tab with tip "Does PDU/ATS connect to UPS?" will appear automatically to inform you to ensure it.

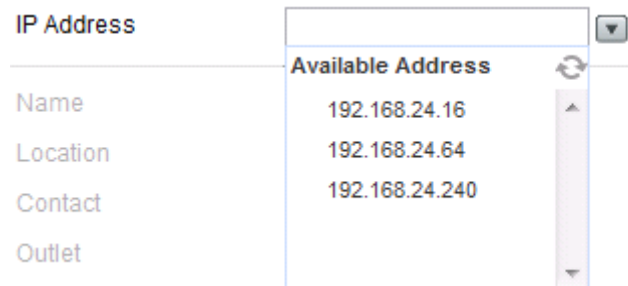
Note. PPBE did not allow ATS to connect two input sources to one single UPS.

# ▲	Name	Location	Contact	IP Address	
1	 DVRD60	Rack A	Torre, Tel: #4321	192.168.24.59	Hosted computer.
2	 ERP Server	Rack A	Ray, Tel: #3412	192.168.24.64	
3	 Backup Server	Rack A	Madson, Tel: #5566	192.168.24.240	
4	 Router A	Rack A	Billy, Tel: #1205		
5	 Fan Controller	Rack A	Thomas, Tel: #1234		
6					
7					
8					

Client computer is printed in gray when the communication is not established

The details in list are described as following:


- **#:** Indicates which power outlet of the UPS or PDU is supplying power to the connected equipment.
- **Bank:** The bank type of the power outlet on the UPS, e.g. *NCL*, *CL* or *Surge*.
- **Name:** The name of the power equipment.
- **Location:** Where the power equipment is located.
- **Contact:** Who to contact about this power equipment.
- **IP Address:** The IP address of the computer that installed PowerPanel Business edition Client software. In UPS tab, a PDU with network function also shows its own IP address.



Agent searches all Clients on local network.

EnergyWise

Cisco EnergyWise technology allows Cisco switch to discover Cisco EnergyWise-controllable devices, keep track of the power use and take actions to reduce the power consumption. The **EnergyWise** page allows users to configure the connection details with Cisco switch and manipulate the device as endpoints in the children list.

EnergyWise


Configure

Version1.2.0

Access Port43440

Doamin Namecyber

Off-State Cache☐

Secure Mode☒

Shared Secret*****

Endpoint Agent☐ Enable

Endpoint Agent Port---

Apply

Children List

Name

Role

Keywords

Importance

Apply

#	Name	Role	Keywords	Importance	
0	UPS_Base	base, role	endpoint, child, base	1	Parent
1	UPS	ups, role	endpoint, child, ups	1	
2	CLBank	cl, role, bank	endpoint, child, cl, bank	1	

Connect with Cisco Switch

Users can enter all required data and click **Apply** button to establish connection with the Cisco switch.

- **Access Port:** Sets the port for Agent to interact with Cisco switch. The default port is 43440.
- **Domain Name:** Sets the domain name for Agent interact with the Cisco switch. The default domain name is **cyber**.
- **Off-State Cache:** If this option is enabled, Client will be allowed to be cached its own endpoint data on the Cisco switch when it becomes non-operational.
- **Secure Mode:** Determines whether to use the shared secret to interact with Cisco switch.
- **Shared Secret:** Sets the secret for Agent to interact with Cisco switch. The default secret is **cyber**.
- **Endpoint Agent:** Determines whether to establish the communication with Cisco switch.

- **Endpoint Agent Port:** Displays the port between the Agent and EnergyWise service. Agent will interact with Cisco switch through the EnergyWise service.

Start EnergyWise Service

In order for Agent to establish the connection with Cisco switch, enter the required data and verify that the data are matched. After the *Enabled of Endpoint Agent* option is enabled, click **Apply** to establish the connection.

Children List

The Agent that has joined into the EnergyWise network will become the endpoint member and can be divided into several nodes in children list. Each node has individual attributes for Cisco switch to manage the power usage.

These attributes describes as following:

- **Name:** Defines the device identity for which query the results are filtered.
- **Role:** Defines the function which is based on the business or deployment context.
- **Keywords:** Defines the description for this device for which query results are filtered.
- **Importance:** The device rating which is based on the business or deployment context.

Agent is annotated as the *UPS_Base* node and *UPS* node indicates the UPS unit. According to outlet function of the UPS, the outlet bank will be managed as *CLBank* node and *NCLBank* node. Due to limitation of UPS, Cisco switch can only control *NCLBank* node to turn on or turn off.

Power

(The content in this section is only applicable to the Client.)

The Client can interact with a UPS or a PDU through a network interface. If the UPS has no remote management card, the Agent can be installed on a single computer which is using a USB or a serial connection directly to the UPS in order to establish the network connection to the Client.

Information

Power Information			
PDU Information		UPS Information	
Device Type	PDU	Device Type	UPS
Model	PDU15SW8FNET	Model	OL1500RTXL2U
Firmware Version	0.980	Firmware Version	S1A03
PDU Type	Switched	Power Rating	1500 VA / 1350 W
Current Rating	12.0 Amp	Current Rating	13.0 Amp
Voltage Rating	100~120 V	Voltage Rating	110 V
Outlet	8	Frequency Rating	40~70 Hz
Name	PDU15SW8FNET	Battery Replacement Date	2013/10/05
Location	Server Room	NCL Bank	1
Contact	Administrator	Extended Battery Pack	0
MAC Address	00-0C-15-40-06-D6	Name	RMCARD302
IP Address	192.168.26.165	Location	Server Room
		Contact	Administrator
		MAC Address	00-0C-15-00-1F-A0
		IP Address	192.168.26.118

Power/Information page

The **Power/Information** page shows information about the UPS/PDU/ATS which supplies power to the Client computer. When the Client establishes with a PDU which is connected to a UPS, **Information** page displays the information about the PDU and the UPS individually. Information illustrates as follows:

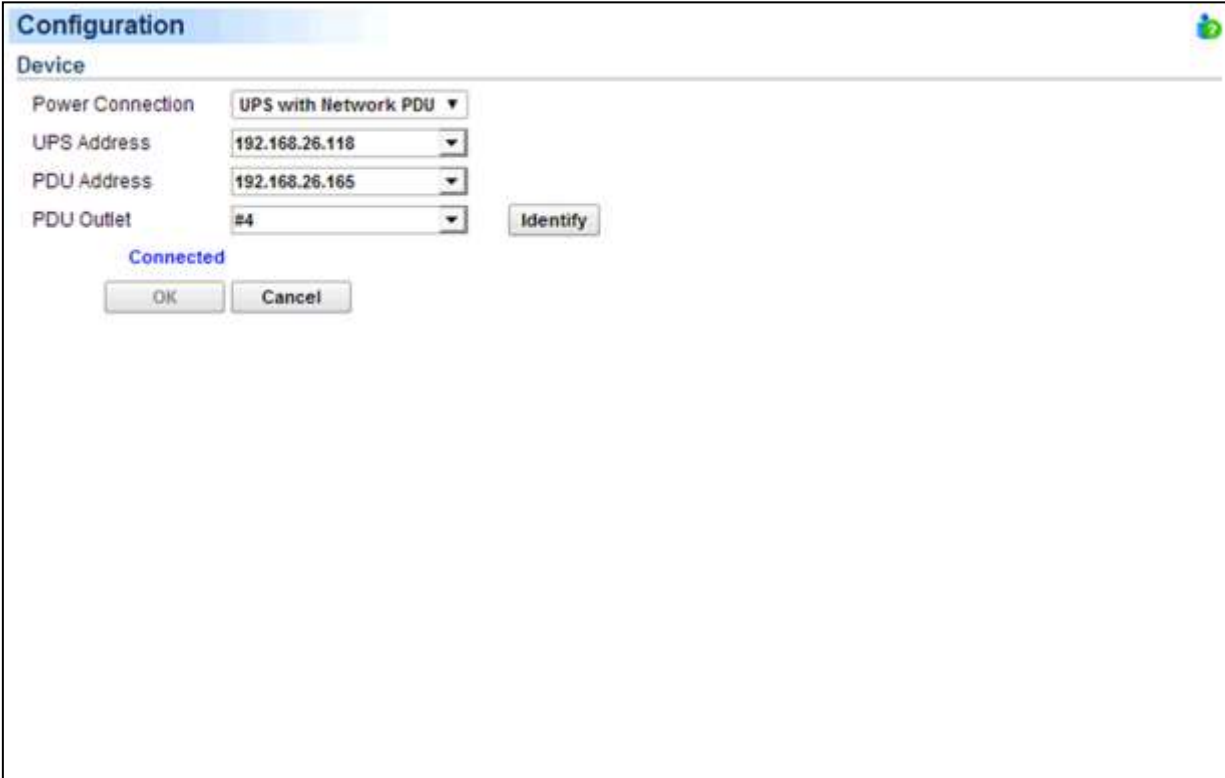
- **Device Type:** The type of the UPS/PDU/ATS, e.g. *UPS/PDU/ATS*.
- **Model:** The model name of the UPS/PDU/ATS.
- **Serial Number:** The serial number of the UPS/PDU/ATS.
- **Firmware Version:** The firmware version of the UPS/PDU/ATS.
- **UPS Type:** The type of the UPS. e.g. *On-Line* or *Line Interactive*.
- **PDU Type:** The type of the PDU. e.g. *Monitored* or *Switched*.
- **ATS Type:** The type of the ATS. e.g. *Monitored* or *Switched*.
- **Power Rating:** The Volt-Amp rating and power rating (Watts) of the UPS.
- **Current Rating:** The output current rating (Amps) of the UPS/PDU/ATS.
- **Voltage Rating:** The output voltage rating (Volts) of the UPS/PDU/ATS.
- **Frequency Rating:** The output frequency rating (Hz) of the UPS.
- **Battery Replacement Date:** The date that the batteries were last replaced.
- **NCL Outlet:** The amount of NCL (Non-Critical Load) outlets in the UPS.
- **Extended Battery Pack:** The number of extended battery packs connected to the UPS.
- **Name:** The name of the UPS/PDU/ATS.
- **Location:** Where the UPS/PDU/ATS is located.
- **Contact:** Who to contact about the UPS/PDU/ATS.

- **MAC Address:** The MAC address of the UPS RMCARD, PDU or Agent's network interface.
- **IP Address:** The IP address of the UPS RMCARD, PDU or Agent's network interface. Click the hyperlink to open the web interface of the UPS RMCARD, PDU or Agent.
- **UPS on Source A:** Indicates which UPS connects to input source A of ATS.
- **UPS on Source B:** Indicates which UPS connects to input source B of ATS.
- **Environment Sensor:** Indicates whether the environment sensor has been installed on the UPS/PDU/ATS.
Note: When the sensor cannot be detected anymore, it will be annotated *No Response*. Users can click the **Uninstall** to reflect it if it had been removed physically from the UPS/PDU/ATS.

Note: Not all models provide the same information. The information displayed will vary by model.

Configuration

In order for computers which have been installed PowerPanel Business Edition Client software to be aware of the state and get shutdown protection from the power event of UPS or PDU, the correct connection type, the address and connected outlet must be assigned properly in the **Power/Configuration** page.

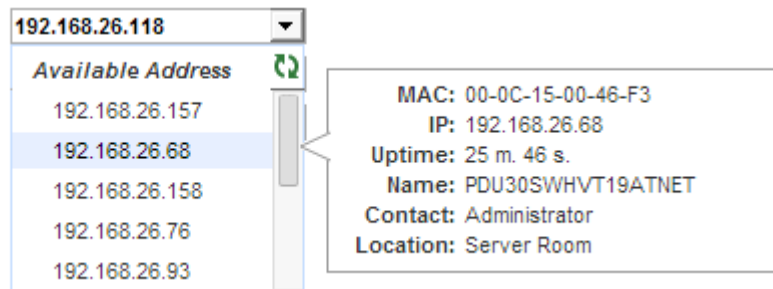


Power/Configuration page

Network communication between a computer and UPS or PDU can be established by assigning the correct power connection, address of UPS or PDU, and a computer connected outlet of UPS or PDU. The details are described as following:

- **Power Connection:** Assigns the actual power connection how a computer connects to UPS or PDU. The power connections include as below:
 - **UPS:** Indicates the computer is plugged in one single UPS.

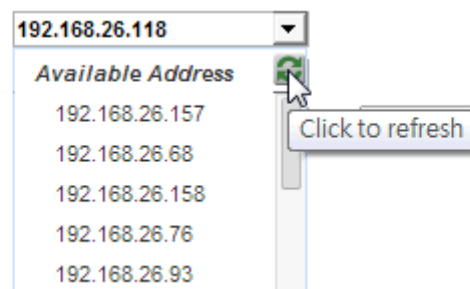
- **ATS:** Indicates the computer is plugged in an ATS.
 - **Network PDU:** Indicates the computer is plugged in one single PDU with network function.
 - **UPS with Network PDU:** Indicates the computer is plugged in a network PDU, which is a power extension from the UPS.
 - **UPS with Generic PDU:** Indicates the computer is plugged in a generic PDU, which has no network function and is a power extension from the UPS.
- **UPS Address:** Assigns the network address of the UPS. Enter the IP address or use the pull down to show the device list and select a device address from the list. Clicking the refresh button (the icon with the rotating arrow) causes to search the network to update the results. If a UPS communicates with a computer that has been installed PowerPanel Business Edition Agent, assign the IP address of the computer as the UPS network address. This option appears when power connection is set up making computer connect to UPS directly. When the power of a computer is configured to connect to an **ATS**, two UPS addresses will appear to be assigned. Any one of input source of ATS is being supplying power by a UPS, the network address of UPS should be assigned. An UPS address, which is set blank, indicates that the input source of ATS did not connect to an UPS.



Move the cursor over the target address to display details about the device

The computer searches the device with the least uptime to be a default device after an installation. One available outlet will be assigned to connect automatically with the computer. If no outlet is available, the first critical-load outlet will be assigned to be used by a computer.

The uptime of the devices indicates the length of time that the device has been functioning. When the computer scans the network, the device with shortest uptime will be marked a yellow star icon. You can press the **Reset** button for 1 second to reset the uptime of device to have the top priority. Do not press the reset button for more than 4 seconds. Otherwise, it will be recognized as a complete configuration reset demand.



Clicking the refresh button to search all devices again on the local network

- **PDU Address:** Assigns the network address of the PDU. Enter the IP address or use the pull down to show the device list and select a device address from the list. Clicking the refresh button (the icon with the rotating arrow)

causes to search the network to update the results. This option appears when power connection is set from computer to network PDU directly.

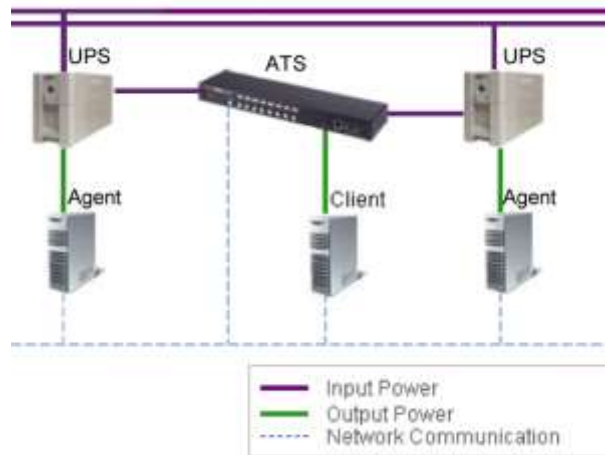
- **ATS Address:** This option appears when the power of a computer is configured to connect to an ATS.
- **PDU Name:** Selects the target generic PDU from list. After the *UPS with Generic PDU* of the *Power Connection* option is selected and entering a UPS address, the computer will fetch the list of installed PDU from UPS. If the list is empty, then you have to install the PDU in **UPS/Load** page of PowerPanel Business Edition Agent. This option appears when power connection is set from the computer to a PDU that is an extension power of the UPS, which is controlled by PowerPanel Business Edition Agent.
- **UPS Outlet, PDU Outlet and ATS Outlet:** Indicates which power outlet of the UPS or PDU/ATS is supplying power to the computer that has been installed PowerPanel Business Edition Client software. The outlet list will be updated after entering a network address of UPS or PDU/ATS. Outlet preview will be shown with a selected outlet accordingly for assisting to verify whether the computer is connected to the proper outlet.

The **Identify** button is only visible after the Client has established communication with the network PDU; the identification function helps to identify which outlet has the connected equipment. The PDU will blink the outlet number on the LCD screen to verify the actual connection on the PDU matches when the **Identify** button is pressed.

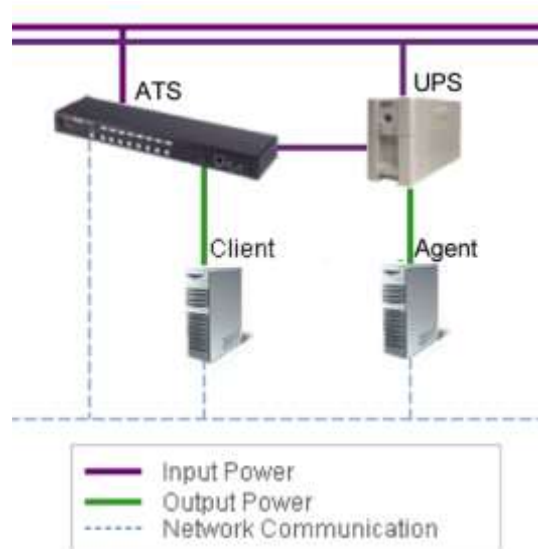
How to Configure Proper Power Connection

In order to identify the difference between the power connections, the proper power connection should be chosen accordingly:

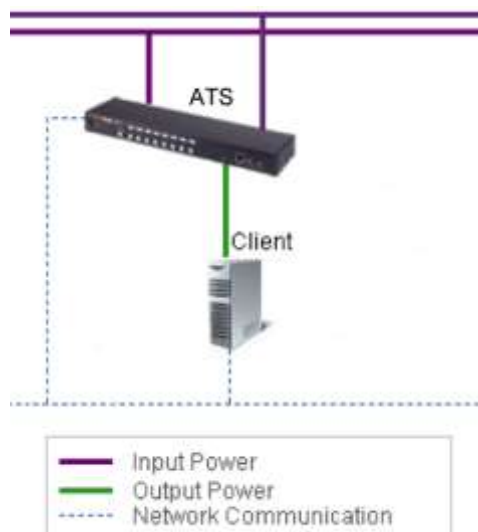
- If Client only connects with **single UPS** or **single PDU**, the *Power Connection* should be set *UPS* or *PDU*. Enter the required IP address and assign the correct outlet. Click **OK** to establish communication. **Note:** The UPS must be installed a standalone RMCARD or controlled by a computer which has been installed the Agent; the PDU must have the network function.
- If Client connects with **a network PDU that is a power extension from the UPS**, the *Power Connection* should be set *UPS with network PDU*. Enter the IP address of UPS. Enter the IP address of PDU and assign the correct PDU outlet. Click **OK** to establish the communication.
- If Client connects with **a generic PDU that is a power extension from the UPS**, the *Power Connection* should be set *UPS with generic PDU*. Enter the IP address of UPS, choose the according PDU model and assign the correct PDU outlet. Click **OK** to establish the communication. Note: A generic PDU is a PDU that have no network function.
- If Client connects with **an ATS**, the *Power Connection* should be set *ATS* first. Enter the IP address of ATS and assign the outlet. Users should know whether ATS is being supplying power by any UPS to realize how to configure the detail:
 - If the **ATS is a power extension from the two UPS**, enter the IP address of UPS individually. Click **OK** to establish the communication.



- If the ATS is a power extension from the one UPS, enter the IP address of UPS for one power source and another power source should be set *None*. Click **OK** to establish the communication.



- If the ATS is not the power extension from any UPS, the IP address of UPS for two power sources should be set *None*. Click **OK** to establish the communication.



Troubleshooting the Client's inability to communicate with the power device:

- Verify the network address is correct.
- Verify the network configuration for the UPS or PDU is correct. The **Power Device Network Utility** tool can be used to configure the network configuration. The tool can be installed from the **tools** folder on the installation CD.
- Verify that the settings in the **Security/Authentication** page are correct and match the settings of the device. See **Security/Authentication** for more details.
- Verify the port in the **Security/Network** page is matched with settings of PowerPanel Business Edition Agent.
- Check that the network status of computer and devices.
- Verify that firewall settings. Port 3052(UDP/TCP), port 53568(TCP), port 162(UDP) and port 53566(UDP) should be unblocked. The computer communicates with the power device on these ports. The installer of PowerPanel software will automatically configure Windows firewall to allow PowerPanel[®] Applications to access through firewall.
- Verify that SSL certificate of Client has been added into the trust list of Agent. If the Client applies the new SSL certificate and not available in the trust list, this will result in communication loss.

Event Action

An event is generated when the UPS/PDU/ATS encounters specific power conditions. The PowerPanel[®] Business Edition software can be configured to respond to specific events and perform actions based on the event. These actions include notification, command execution and computer shutdown.

If a Client establishes with a PDU which is connected to a UPS, the Client can generate actions in response to events from the PDU or the UPS.

Events

When an event occurs, PowerPanel[®] Business Edition software can notify administrators, execute a command and initiate a computer shutdown sequence. The **Event Action/Events** page lists events and the action settings for the events. The severity of each event is marked by a symbol. Severe level (⚡) indicates users must be alerted and the computer shut down to avoid an improper shutdown. Warning level (!) indicates a warning and users should be notified when it occurs. If a warning condition persists, a system shutdown may be imminent. Information level (i) indicates the state of the UPS or that the utility power condition has changed.

Events								
No.	Event	Notify		Command		Shutdown		As
		Initiated	Repeat	Initiated	Duration	File	Initiated	
1	UPS is faulty	Instant	Inactive	Inactive	< 1 sec		5 min	
2	Local communication lost in a power event	Instant	Inactive	Inactive	< 1 sec		1 min	
3	Remaining runtime will be exhausted	Instant	Inactive	Inactive	< 1 sec		10 sec	
4	System is overheated	Instant	Inactive	Inactive	< 1 sec		5 min	
5	Utility power failure	Instant	Inactive	Inactive	< 1 sec		Inactive	
6	Output is overloaded	Instant	Inactive	Inactive	< 1 sec		Inactive	
7	Batteries are not present	Instant	Inactive	Inactive	< 1 sec		Inactive	
8	Local communication lost	Instant	Inactive	Inactive	< 1 sec		Inactive	
9	Communication cannot establish	Instant	Inactive	Inactive	< 1 sec		Inactive	
10	Available runtime is insufficient	Instant	Inactive	Inactive	< 1 sec		Inactive	
11	Shutdown initiated	Instant		Inactive	< 1 sec			
12	A schedule has initiated	Instant		Inactive	< 1 sec			
13	Battery test is processing	Instant		Inactive	< 1 sec			
14	Calibration initiated	Instant		Inactive	< 1 sec			
15	Output voltage is being boosted	Instant		Inactive	< 1 sec			
16	Output voltage is being bucked	Instant		Inactive	< 1 sec			
17	Battery is fully charged	Instant		Inactive	< 1 sec			

Apply

Event Action/Events page in the Agent

After selecting an event, the event will become configurable. Configure all of the action settings for the selected event and apply to save the settings.

5	Output is overloaded	Instant	Inactive	Inactive	< 1 sec	Inactive
6	Bypass is overloaded	Instant	Inactive	Inactive	< 1 sec	Inactive
7	Batteries are not present	Instant	Inactive	Inactive	< 1 sec	Inactive

The clicked event item will be configurable.

Use these parameters to configure actions for individual events:

Notify

The administrator can be notified when an event occurs. See **Event Action/Notification Recipient** page for more details about the notification methods and recipient assignment.

- **Initiated:** Determines whether to send a notification or not and sets the notification delay. If the event is cleared within the notification delay, the notification of the occurrence and the event cleared notification will not be sent.
- **Repeat:** Determines whether to send one additional notification after the initial notification. Only events which are of severe-level and warning-level type support a repeat notification.

Command

A command will be executed when an event occurs.

- **Initiated:** Determines whether to execute a command and sets the delay for the command execution. If the event is cleared within the command execution delay, the command for this event and the corresponding event will not be executed.
- **Duration:** Sets the estimated time for the command to complete. If the event requires the computer to shut down, this delay provides time for commands and scripted actions to complete before the shutdown is initiated.
- **File:** Sets a command file to be executed when an event occurs. Shell scripts for the command file uses "cmd" as the filename extension. For more information about shell scripts read the detailed description in the "default.cmd" file in the "extcmd" folder in the PowerPanel® Business Edition installation directory. Customized shell scripts must be saved in the "extcmd" folder in the PowerPanel® Business Edition installation directory. The command file will be listed on the *Command/File* list and can be executed when the power event occurs.

Note: The command file name will be displayed in italics if the command file which had used cannot be found in the "extcmd" folder.

The following environment variables can be placed to external commands to identify which event and which stage to be executed.

- **%EVENT_STAGE%:** Indicates what stage of firing event to execute the commands. When an event occurred and enters **OCCUR** stage, the assigned commands will be executed. When an event is ended, the variable will be **FINISH** and the assigned commands will be executed.
- **%EVENT%:** Indicates which event is fired to execute the commands.
- **%EVENT_CONDITION%:** Indicates which the detailed event condition of a firing event.
- **%MODULE_NO%:** Indicates which UPS module on a firing event. This variable is used on Modular UPS models.

Users can know how to configure commands from the following table which lists all details of **%EVENT%** and **%EVENT_CONDITION%**.

%EVENT%	%EVENT_CONDITION%	Event Name
BATTERY_CRITICAL_LOW		Battery capacity is critically low.
ENTER_BYPASS		Enters bypass mode.
BATTERY_EXHAUSTED		The battery has been exhausted.
EMERGENCY_OFF		EPO is active.
BATTERY_FULL		Battery is fully charged.
SHUTDOWN		Shutdown initiated.
BYPASS_FAILURE		Bypass power is failure.
CAPACITY_INSUFFICIENT		Inverter capacity is insufficient.
LOSS_REDUNDANT		Power redundancy is not enough.
ABNORMAL		UPS is abnormal.
	NO_NEUTRAL	Input is no neutral.
	WIRING_FAULT	Site wiring fault.
FATAL_ABNORMAL⁴		UPS is fatal abnormal.
	OUTPUT_OVERLOAD	Output is overloaded.
	BYPASS_OVERLOAD	Bypass is overloaded.
	MODULE_OVERLOAD	Module is overloaded.
	SHORT_CIRCUIT	Output circuit-short.
	MODULE_RECTIFIER_OVERHEAT¹	Module rectifier is overheated.
	MODULE_INVERTER_OVERHEAT¹	Module inverter is overheated.
	MODULE_INVERTER_PROTECTED¹	Module inverter is protected.

	BATTERY_REVERSED	The polarity of battery is reversed.
	BYPASS_SEQUENCE_ERROR	The phase sequence of bypass is wrong.
COMMUNICATION_FAILURE⁴		
	LOST_IN_LOCAL	Local communication lost.
	LOST_IN_NETWORK ³	Network communication lost.
FAULT⁴		
	GENERIC_FAULT	UPS is faulty.
	BYPASS_FAN_FAULT	Bypass fan is faulty.
	BYPASS_FAULT	Bypass is faulty.
	MODULE_RECTIFIER_FAULT ¹	Module rectifier is faulty.
	MODULE_INVERTER_FAULT ¹	Module inverter is faulty.
	MODULE_FAN_FAULT ¹	Module fan is faulty.
NO_BATTERY		Batteries are not present.
RUNTIME_INSUFFICIENT		Available runtime is insufficient.
UTILITY_FAILURE		Utility power failure.
URGENT_COMMUNICATION_FAILURE⁴		
	LOST_IN_LOCAL	Local communication lost in a power event.
	LOST_IN_NETWORK	Network communication lost in a power event.
RUNTIME_WILL_EXHAUST		Remaining runtime will be exhausted.
OUTPUT_WILL_STOP		The output power is going to stop soon.
INPUT_NEAR_OVERLOAD²		Input is near overload.
INPUT_OVERLOAD²		Input is overload.
SHUTDOWN_TIME_INSUFFICIENT²		Shutdown time is insufficient.
ATS_FAULT⁵		ATS is faulty.
ALL_SOURCE_FAILURE⁵		Inputs both fail, ATS doesn't switch input source.
CURRENT_SOURCE_FAILURE⁵		Switch to redundant input source of ATS automatically.
REDUNDANT_SOURCE_FAILURE⁵		Redundant input source of ATS is power failure.
ENV_SENSOR_LOST⁶		Environment sensor is no response.
ENV_SENSOR_OVERHEAT⁶		Environment temperature is overheated.
ENV_SENSOR_UNDERCOOL⁶		Environment temperature is undercooled.
ENV_SENSOR_OVERWET⁶		Environment humidity is over wet.
ENV_SENSOR_OVERDRY⁶		Environment humidity is overdried.

¹: This event only occurs for the Modular UPS in Agent.

²: This event only occurs for the PDU in Client.

³: This event only occurs in Client.

⁴: This %EVENT% variable must come with a %EVENT_CONDITION% variable.

⁵: This event only occurs for the ATS in Client.

⁶: This event only occurs for the environment sensor for UPS/PDU/ATS in Client.

Shutdown

Initiate a shutdown sequence when an event occurs. A shutdown sequence is only initiated by events which are of severe-level and warning-level type.

- **Initiated:** Determines whether to request the computer to be shut down and the delay before initiating the shutdown sequence. The shutdown will be canceled if the event is cleared during this delay time. The minimum delay time to initiate shut down is based on the time set for the execution of the other actions to complete. This includes the notify delay time, command delay time and command execution time.

As

This feature is used to apply identical settings to the particular event within the same category (Severe, Warning, and Information). Once the As field of one event have been assigned, the settings of this event will use the assigned event's settings. The settings of this event will match with an assigned event's.

No.	Event	Notify		Command		Shutdown	As
		Initiated	Repeat	Initiated	Duration	File	
1	⚡ UPS is faulty	Instant	Inactive	Inactive	< 1 sec.	5 min.	
2	⚡ Local communication lost in a power event	Instant	Inactive	Inactive	< 1 sec.	5 min.	#1
3	⚡ Remaining runtime will be exhausted	Instant	Inactive	Inactive	< 1 sec.	10 sec.	
4	⚡ System is overheated	Instant	Inactive	Inactive	< 1 sec.	5 min.	

The setting for the **Local communication lost** event would be copied from the settings of the **UPS is faulty** event

Event List

The **Event List** displays power events. The events displayed vary depending on whether they are listed in Agent or Client and which UPS/PDU/ATS is providing the events.

- **Battery capacity is critically low** - *Battery capacity is critically low; power could be lost immediately.*
- **Local communication lost in a power event.** *Communication with device has been lost during a power event.*
Communication between the Agent and the UPS using the USB or serial cable has been lost during a power failure.
- **Batteries are not present.** *Batteries are not present; the UPS cannot provide battery power in this condition.*
- **Available runtime is insufficient.** *There is not sufficient runtime for a complete shutdown even if battery has fully recharged.*

This event will occur if the UPS has insufficient runtime (based off of the necessary shutdown time in the Event Action page) for the Agent computer and all Client computers to shut down completely even if the batteries have fully charged. An excessive load or long shutdown time may cause this event. Reduce some UPS load or set a more accurate shutdown time to avoid this event occurrence.

- **Enters bypass mode.** *Entering bypass mode, battery power protection will no longer be provided.*
- **Utility power failure.** *Utility power failure, battery power will be supplied.*
- **Remaining runtime will be exhausted.** *Remaining runtime will be exhausted and is not sufficient for a complete shutdown.*

When the UPS switches to battery mode due to a power event, the battery power will be supplied to Agent computer and all Client computers in order to shut down completely. If battery power consumption continues, the remaining runtime will be exhausted. Agent and all Client computers should start a shutdown procedure immediately.

The Agent postpones the shutdown until the Clients computers completes the shutdowns; if the remaining runtime is insufficient for Agent to perform a complete shutdown prior to the UPS turning off, the Clients will shut down first to ensure sufficient time for Agent to shut down completely.

Note: *This event usually indicates that the Agent and Client risked losing battery power, they will have a tolerance of 2 minutes to avoid crashing due to a UPS turning off.*

- **Battery test is processing.** *A battery test is active in order to verify that battery power can be provided normally.*
- **Output voltage is being boosted.** *Output voltage is being boosted from a lower level.*

The UPS is receiving utility power with low voltage and raising the voltage to a proper level for operating the connected equipment.

- **Output voltage is being bucked.** *Output voltage is being bucked from a higher level.*

The UPS is receiving utility power with high voltage and is lowering the voltage to a proper level for operating the connected equipment.

- **Calibration initiated.** *Calibration was initiated, the battery runtime will be evaluated.*

- **A schedule has initiated.** *A schedule has initiated, the system may be shutdown.*

- **Battery is fully charged.** *Battery has fully charged. The capacity of battery is full.*

- **Shutdown initiated.** *Shutdown process initiated.*

A shutdown process has initiated, and the system will shut down or hibernate.

- **ECO is active.** *The UPS is in ECO mode.*

The UPS switches to bypass and starts to monitor whether the utility voltage and utility frequency is in range of the thresholds.

- **The battery has been exhausted.** *Battery is exhausted and UPS stops the output.*

- **EPO is active.** *EPO was activated; the UPS output power was turned off immediately.*

EPO (Emergency power off) is intended to allow the administrator to have a method of immediately turning off output power from the UPS.

- **Bypass power is failure.** *The condition of bypass power is out of regular range or blackout. In this condition, the UPS will shut down and never enter the bypass mode once UPS is faulty.*

- **Inverter capacity insufficient.** *UPS did not have enough capacity of inverter's power to enter line mode from bypass mode.*

- **Power redundancy is not enough.** *The quantity of UPS module has not enough to be redundancy completely and the fault-tolerant ability was reduce or lost completely.*

Power redundancy provides additional protection against failures of UPS modules. If one module has a fault, the other module will take over. This event will occur when the load consumption are exceeded to use extra power that belong to redundant power, some UPS modules are faulty or manual shutdown.

- **UPS is abnormal.** *UPS is working abnormally due to power conditions that include as below:*

- **Input is no neutral.** The neutral wiring is not connected well.

- **Site wiring fault.** The wiring is reversed or not grounded.

- **UPS is fatal abnormal.** *UPS is working abnormally due conditions includes as following list that may cause UPS shutdown and no longer supply power soon or even immediately.*

- **Output overload.** *Power consumption exceeds the power rating of UPS. If the overload is sustained, the UPS will be stopped from operation.*

- **Bypass overload** - *Output is overloaded in bypass mode.*

- **Module overload** - One of UPS module is . If the UPS module overload is sustained, the UPS module will be protected from operation.
- **Output short circuit.** Output circuit is shorten and causes UPS to stop supplying output power.
- **Module rectifier overheats.** The internal temperature of one module rectifier exceeds the normal rating.
- **Module inverter overheats.** The internal temperature of one module inverter exceeds the normal rating.
- **Module inverter protected.** A module inverter has been protected and stops operating. The module inverter may be faulty or fatal abnormal.
- **Reversed battery connection.** The connection between UPS and battery is wrong on electrical polarity.
- **Bypass phase sequence error.** The sequence of phases is different between utility and bypass.
- **Communication lost.** Communication between the UPS and computer has been lost. Computer cannot have good communication with the UPS via USB, serial port or network, that conditions includes:
 - **Local communication lost.** Communication between the UPS and computer via USB or serial cable cannot establish or was lost.
 - **Network communication Lost.** Software cannot establish communication with UPS or PDU on the network or established network communication has been interrupted.
- **UPS is faulty.** UPS has malfunctioned in internal. UPS may not be operating as user's desire and cannot afford power protection. Conditions include:
 - **Bypass Fan fault.**
 - **Bypass Fault.**
 - **Module Rectifier Fault.** One of module rectifier is faulty; this module will stop supplying output power.
 - **Module Inverter Fault.** One of module inverter is faulty; this module will stop supplying output power.
 - **Module Fan Fault.** One of module fan has been malfunctioned.

Note: Batteries are not present and A schedule has initiated events are only available in the Agent.

More events are available for the **Client**:

- **The output power is going to stop soon.** Output power will stop due to power event or user commands. When an UPS or a PDU is about to stop supplying the power to a Client computer, the Client will be notified. The Client will shut down the hosted computer.
- **Cannot establish network communication with Power Device.** The communication with Power Device has been lost.

The Client cannot establish communication with the UPS/PDU/ATS on the network or established communication has been interrupted.
- **Network communication lost with UPS in a power event.** The communication with UPS has been lost after a power event occurred.

When the utility power becomes abnormal and the UPS is using the battery to supply power, loss of network communication between the Client and the UPS causes the Client to generate a critical priority event because it cannot respond to changes in the status of utility and battery power.

More events are available for a **PDU** in Client:

- **Input is near overload.** *A PDU is near an overload condition.*

The load level is near the maximum safe load for the PDU.

- **Input is overloaded.** *A PDU is in an overload condition.*

The maximum safe load has been exceeded and the PDU is in an overload condition.

- **Shutdown time is insufficient.** *System shutdown time is insufficient.*

After communication with the PDU is established and the outlet assignment is set up, the Client will detect whether the connected outlet has sufficient time to allow for a shutdown. A sufficient shutdown time for the Client computer requires at least the sum of the *Necessary shutdown time* option and shutdown delay time as configured in the *The output power is going to stop soon* event.

More events are available for an **ATS** in Client:

- **Inputs both fail, ATS doesn't switch input source.** *ATS doesn't switch the source due to both input sources are power failure.*

When the current source of ATS is power failure, ATS attempts to switch to another source which is functioning well. If both sources of ATS are power failure at the same time, the ATS cannot switch to another source.

- **Switch to redundant input source of ATS automatically.** When the current source of ATS is power failure and another redundant source is functioning well, ATS will switch to the redundant source to afford the power to its load.

- **Redundant input source of ATS is power failure.** The current source of ATS is functioning well, but the redundant source is power failure. In this situation, once the current source is power failure, ATS cannot switch to redundant source to afford power to its load.

- **ATS is faulty.** *ATS has malfunctioned in internal.*

More events are available for the **environment sensor** within UPS/PDU/ATS in Client:

- **Environment sensor is no response.** *Environment sensor of the UPS/PDU/ATS has no response..* The sensor may be malfunction or removal from the UPS/PDU/ATS.
- **Environment temperature is overheated.** The temperature is measured by the sensor exceeds the high threshold.
- **Environment temperature is undercooled.** The temperature is measured by the sensor violates the low threshold.
- **Environment humidity is over wet.** The relative humidity is measured by the sensor exceeds the high threshold.
- **Environment humidity is overdried.** The relative humidity is measured by the sensor violates the low threshold.

Principles for Client Firing Events

If both power sources of the ATS which connects with Client can be provided power by two UPS, the UPS event will be fired in the events of two power sources failure at the same time. If there is one single or none UPS providing power to the ATS, the event will be fired in case of power failure.

Note: In Client, events will be divided into categories according to its power connection. Each event has the individual settings for each category.

Notification Recipient

The Agent and Client can send notifications to multiple recipients in various ways, including Windows Alert Messages, Instant Messages and Mobile phone text messages (SMS). The **Notification Recipient** page lists all recipients in the recipient list and displays all defined notifications and whether the notification is active.

Active	Recipient Name	E-mail	XMPP	WLM	Alert	SMS	Plan
<input checked="" type="checkbox"/>	Tomas	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="checkbox"/>	Server Room - Admin	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>	Database Admin on PC2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Backup Sever Admin	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	File Sever users		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>

Event Action/Recipient page

Recipients can be managed as follows:

- **Add a new recipient:** Click the **New Recipient** to have the blank notification recipient fields or use the data from a selected recipient. Enter all required data and click the **Add** button to add a new recipient to the list.
- **Modify the recipient:** Select the recipient you wish to modify. After entering in the new data, click the **Apply** button to complete.
- **Remove the recipient:** Select the recipient to remove from the recipient list, and then click **Remove** to complete the recipient deletion.

The recipient detail settings and descriptions are explained below:

- **Active:** States if the recipient is active.
- **Language:** The language to which the recipient prefers. The notification sent to this recipient uses this language to display content.
- **Recipient Name:** The name of the recipient. The recipient name must be unique.
- **E-mail Address:** The E-mail address of the recipient.

- **XMPP Account:** The XMPP Instant Messaging account of the recipient. See [Event Action/Settings](#) for more details about XMPP.
 - **WLM Account:** The Windows Live Messenger Instant Messaging account of the recipient.
 - **Computer Username:** The computer user account name which is used to receive the windows alert messages. Due differences in the Messenger Service of different versions of Windows, please refer to the descriptions below:
 - If PowerPanel® Business Edition and the recipients are on **Windows 2000, Windows 2003 or Windows XP** and or on a different computer, the service will work normally. The recipient on the remote computer should be formatted as **Server name/Users name**.
 - If PowerPanel® Business Edition and the recipients are on **Windows Vista, Windows Server 2008, Windows 7, Windows Server 2012 or Windows 8**, and then the alert messages will only be sent to a local user account on the computer running PowerPanel® Business Edition.
- Note: Computer Name filed and Alert column are only available on the PowerPanel® Business Edition which installed on Windows. On Linux, if Linux Message service is activated, the message will be sent to all users on the computer.*
- **Mobile Phone Number:** The mobile number of the recipient to receive the mobile text message. It must contain the country code.
 - **Activation Day:** Configures the days on which recipients can receive the notification. Users can define the specific ways to notify the assigned administrators on different days.
 - **Activation Time:** Configures the time which recipients will receive the notification. Users can define the specific ways to notify the assigned administrators during different times.
 - **Device Sources:** Selects the device sources for each recipient to receive the notification. In case of power events from these selected device sources, the recipient will receive the notification. **Note:** This field is only available in Center.
 - **Enabled:** Displays which notification(s) are active for the recipient.
 - **Test:** Sends the notification in accordance with current settings in order to verify the function. The service can be tested only when the corresponding service on the Event Action/Settings page is configured as activated.
 - **Plan:** The dots and line indicates the specific days and time to send a defined notification to the recipient. When an event occurs at the activated time of the activated days, the notification will be sent to recipients.

Active	Recipient Name	E-mail	XMPP	WLM	Alert	SMS	Plan
✓	Tomas	●	●	●	●		●●●●●●●●
	Server Room - Admin	●	●	●			●●●●●●●●
✓	Database Admin on PC2	●	●	●		●	●●●●●●●●
✓	Backup Sever Admin	●	●	●		●	●●●●●●●●
✓	File Sever users		●	●		●	●●●●●●●●

The dots and the line indicate the specific time and day of the week to notify the recipient of the event

Action Settings

Settings page allows for configuration of various event actions, including the necessary shutdown time of the hosted computer.

After configuring all of the action parameters, and applying the settings, the **Verify** button can be used to verify whether the user's configurations are correct. To test whether a notification is configured properly and a recipient can receive the notification successfully, use the **Test** function on the **Event Action/Notification Recipient** page.

Each action has its own **Activate** option to specify whether to use the service to send a notification. If **No** is checked, the **Verify** button and the corresponding **Test** function will be disabled. The column displayed in the recipient list will be marked gray to indicate that action is disabled.

Shutdown

- **Necessary shutdown time:** This setting will set the amount of time which Agent and Client computers will take to shut down. The host computer will initiate the shutdown before power is stopped from the PDU or UPS in order to avoid a sudden blackout. This setting should be configured to allow for the normal shutdown time of the computer. When Client connects to a PDU outlet, the shutdown time must be set properly to avoid the delay-off time of the connected inability to support a complete shutdown. When a PDU performs a sequenced off/reboot action, each outlet has a specified delay time (delay-off) before it is turned off. This delay time must be greater than the Necessary shutdown time required by a Client computer. The Client will communicate with the PDU to verify whether this delay time is sufficient. If the delay time is insufficient a warning message will display. The user can expand it and configure the outlet delay-off of the PDU or configure it in the PDU web interface manually. The warning message will be visible until these options are setup properly.

***Note:** This function must have write permission. See [Security/Authentication](#) for more details. If the Client is given write permission on the PDU it can setup the PDU directly.*

Shutdown

Necessary shutdown time minutes Warning <<

The system may not shutdown properly due to insufficient time for the off-delay setting of PDU outlet #1.
Configure the off-delay setting of PDU outlet #1 now? Setup

Shutdown type

The Client will warn users there is insufficient time for a complete shutdown in the PDU.

- **Shutdown type:** This setting will specify the manner in which the Agent/Client computer is shutdown. The options are **Shutdown** or **Hibernation**. The Hibernation option is only visible on operating systems and hardware that support hibernation. When the Agent/Client shuts down the hosted computer using a Shutdown, any unnamed files will be saved automatically in a folder named **Auto Saved** in the **My Documents** folder.
- **Save opened file & log off:** When a power event occurs, the computer will shut down in minutes. This setting is used to determine whether to save open files on desktop and then log off before the computer is shutdown.
- **Also turn off UPS:** This setting is used for Agent to determine whether to turn off the UPS after the Agent and all Client computers are shut down completely. If **Yes** is checked, the UPS will be turned off after the Agent computer shutdown. The output power supplied to all equipment will also be turned off. If users wish that all equipment can continue being supplying power by the UPS after the Agent computer shutdown, this setting should be checked **No**.
- **VM Host:** In VMware ESX/ESXi or Citrix XenServer host, root permission is required and a host address must be specified in order to initiate a shutdown.

- **Host Address:** This is the address of the VMware ESX/ESXi host that will be shut down by the software in the event of a power outage.
- **Account:** This is the account name for VMware ESX/ESXi or Citrix XenServer host used by PowerPanel® Business Edition. The account must have root access.
- **Password:** This is the password for the aforementioned account.

E-mail

E-mail

Activate	<input checked="" type="radio"/> Yes <input type="radio"/> No
SMTP server address	<input type="text" value="example.com"/>
Secure connection	<input checked="" type="radio"/> TLS <input type="radio"/> SSL <input type="radio"/> None
Service port	<input type="text" value="25"/> Default port: 587
Sender name	<input type="text" value="ppbe_user"/>
Sender E-mail address	<input type="text" value="ppbe_user@hotmail.com"/>
Authentication	<input checked="" type="radio"/> Yes <input type="radio"/> No
Account	<input type="text" value="ppbe_user"/>
Password	<input type="password" value="....."/>

Email service

- **Activate:** Specify whether the Agent/Client can use E-mail to send an email notification to recipients.
- **SMTP server address:** Configure the SMTP server that will be used to send E-mail to a recipient's mailbox.
- **Secure connection:** Sets which secure connection for the SMTP service to sent the E-mail.
- **Service port:** Sets the port number for the SMTP service to use.
- **Sender name & Sender E-mail address:** Configure the sender information for the E-mail.
- **Authentication:** Configure whether the SMTP server requires authentication or not. If authentication is required complete the necessary account and password field.
- **Account:** Sets the account to access the SMTP server.
- **Password:** Sets the password for the account.

Windows Live Messenger

Using Windows Live Messenger Instant Messaging service, the Agent/Client can send an instant message to another user who has a WLM account. Users must provide a unique WLM account as a sender and assign another one as a receiver on **Event Action/Notification Recipient** page.

Windows Live Messenger

Activate	<input checked="" type="radio"/> Yes <input type="radio"/> No
Account	<input type="text" value="ppbe_user@hotmail.c"/>
Password	<input type="password" value="....."/>

Windows Live Messenger service

- **Activate:** Specify whether the Agent/Client can use the Windows Live Messenger service to send an instant message to recipients.
- **Account:** Sets the account to access the Windows Live Messenger service.
- **Password:** Sets the password for the account.

XMPP Instant Messaging

The XMPP (Extensible Messaging and Presence Protocol) is an open protocol for instant messaging. Users can setup the configuration to receive instant messages when an event has occurred. Users may contact a network administrator to verify if there is a XMPP Instant Messaging server in the network. If there is no XMPP Instant Messaging server, Google talk service can be used. Google Talk software can be downloaded and installed or Gmail can be used to receive event notifications via Google Talk. A local network XMPP Instant Messenger server can be setup by downloading open source XMPP Instant Messenger server software, such as **Openfire**. More server software information can be found on **XMPP server software list**.

XMPP Instant Messenger

Activate	<input checked="" type="radio"/> Yes <input type="radio"/> No
Server address	<input type="text" value="talk.google.com"/> e.g. Google Talk
Service name	<input type="text" value="gmail.com"/>
Service port	<input type="text" value="5222"/>
Account	<input type="text" value="ppbe_user"/>
Password	<input type="password" value="....."/>

XMPP Instant Messaging service

To use XMPP Instant Messaging, users must provide a unique XMPP Instant Messaging Service account as a sender and assign different account as a receiver on **Event Action/Notification Recipient** page.

- **Activate:** Specifies whether the Agent/Client XMPP Instant Messaging service to notification is active or inactive.
- **Service address:** Sets the XMPP server address according to your XMPP Server configuration. Select **Google Talk** to use predefined settings for Google Talk service.
- **Service name:** Sets the service name on an XMPP Instant Messaging server. This option is usually not required. Contact the systems administrator of the server for the service name if required.
- **Service port:** The port number which the XMPP Instant Messaging server will use.
- **Account:** Sets the account to access the XMPP Instant Messaging server.
- **Password:** Sets the password for the account.

Messenger Service/Terminal Services/Remote Desktop Services

Terminal Services

Activate ☒ Yes ☐ No
Start service ☒ Yes ☐ No

Apply

Messenger service

Messenger Service/Terminal Services/Remote Desktop Service only works on Windows platforms. Options are explained below:

- **Activate:** Specify whether the Agent/Client can use this service to send a notification to recipients.
- **Start service:** Start this service. If **Yes** is checked: this service will be used to send notifications to recipients. This option is only visible when using **Messenger** service on Windows XP, 2000 and Server 2003.

Note: Messenger service is available on Windows XP, 2000 and Server 2003, Terminal Services is available on Windows Vista and Server 2008, and Remote Desktop Services is available on Windows 7 and Server 2008 R2.

Linux Message

Linux Message

Activate ☐ Yes ☒ No

Apply

Linux Message

- **Activate:** Specify whether the Agent and Client can use this service to send a notification to all users accessing to this hosted computer.

Note: Linux Message service is only available of the Linux.

Short Message Service (SMS)

Short Message Service (SMS) is a communication service used by mobile communication systems, using standardized communications protocols allowing the interchange of short text messages between mobile devices.

The Agent/Client sends mobile text messages to a receiver's mobile phone using an online SMS service. Users can choose **Clickatell** as a platform to send SMS or any SMS provider which sends a message via E-mail or HTTP. All account information and E-mail/HTTP specification must be acquired from the service provider before using SMS. The different SMS providers are described below:

- **Service provider is Clickatell:**

Select the **Clickatell** option at the *Service Provider* field. Complete all the account details from Clickatell with the *Username*, *Password* and *HTTP API ID* fields. The **Verify** function can be used once the *Activate>YES* option is checked and this option is selected and parameters are applied.

Short Message Service (SMS)

Activate	<input checked="" type="radio"/> Yes <input type="radio"/> No
Service Provider	<input type="text" value="Clickatell"/>
User Name	<input type="text" value="ppbe_user"/>
Password	<input type="password" value="....."/>
HTTP API ID	<input type="text"/>
<input type="button" value="Apply"/> <input type="button" value="Verify"/>	

SMS (Short Message Service) service

- **Service provider accepts *HTTP POST* to send messages:**

This specification from an SMS provider is required before using the HTTP POST method to deliver messages to SMS providers. Select the Using HTTP POST option at the *Service Provider* field. Insert **EVENT_ACTION_PHONE_NUMBER** as recipient's mobile phone number and **EVENT_ACTION_MESSAGE** as the event message content described in the specification, and fill in the *URL* and *POST BODY* fields. The expressions will be replaced by the relevant content before the Agent/Client sends a notification to the SMS provider.

e.g.

URL: *http://send-sms-company.com/sms*

POST Body: *user=xxxxxx&password=xxxxxx &to=EVENT_ACTION_PHONE_NUMBER
&text=EVENT_ACTION_MESSAGE*

- **Service provider accepts *HTTP GET* to sends messages:**

This specification from the SMS provider is required before using the HTTP GET method. Select the **Using HTTP GET** option at the *Service Provider* field. Insert the **EVENT_ACTION_PHONE_NUMBER** as recipient's mobile phone number and the **EVENT_ACTION_MESSAGE** as event message's content described in the specification, and fill in the *URL* field. The expressions will be replaced by relevant content before the Agent/Client sends a notification to SMS provider.

e.g.

URL: *http://send-sms-company.com/sms?user=xxxxxx&password=xxxxxx
&to=EVENT_ACTION_PHONE_NUMBER&text=EVENT_ACTION_MESSAGE*

- **Service provider accepts *E-mail* to send messages:**

This specification from an SMS provider is required before using the E-mail to deliver the messages to SMS providers. Select the **Using E-mail** option at the *Service Provider* field. Insert **EVENT_ACTION_PHONE_NUMBER** as recipient's mobile phone number and the **EVENT_ACTION_MESSAGE** as event message content described in the specification. Fill in the *Address*, *Subject* and *Content* fields. The expressions will be replaced with relevant content before the Agent/Client sends a notification to the SMS provider.

e.g.

Address: sms@send-sms-company.com

Subject: xxxxxx

Content: user:xxxxxx

password:xxxxxx

to:EVENT_ACTION_PHONE_NUMBER

text:EVENT_ACTION_MESSAGE


Note: Each message sent by the SMS system through the SMS provider will be subject to the SMS provider fee.

Logs























Event Logs

Logs/Event Logs page lets you view logs that record power event details in the Agent or the Client. The logs can be analyzed to determine whether the system and the power device are operating correctly.

Event Logs

2014/07/21 03:48 PM | Filter | 

Previous 1 ~ 43 of 43 Next Refresh Save ▼

Time ▼	Event
Jul 21, 2014 11:08:06 AM	 Local communication with the device has been lost.
Jul 18, 2014 5:44:35 PM	 There is not sufficient runtime for a complete shutdown even if the battery has fully recharged.
Jul 18, 2014 5:44:35 PM	 Communication with the device has resumed.
Jul 18, 2014 5:44:29 PM	 Local communication with the device has been lost.
Jul 18, 2014 4:12:54 PM	 There is not sufficient runtime for a complete shutdown even if the battery has fully recharged.
Jul 18, 2014 4:12:54 PM	 Communication with the device has resumed.
Jul 18, 2014 3:20:07 PM	 Calibration was initiated, the battery runtime will be evaluated.
Jul 18, 2014 3:09:57 PM	 There is not sufficient runtime for a complete shutdown even if the battery has fully recharged.
Jul 18, 2014 3:09:23 PM	 Communication with the device has resumed.
Jul 18, 2014 2:58:24 PM	 Utility power has been restored; the battery has stopped supplying power.
Jul 18, 2014 2:57:43 PM	 Utility power failure, battery power will be supplied.
Jul 18, 2014 2:53:02 PM	 Utility power has been restored; the battery has stopped supplying power.
Jul 18, 2014 2:50:56 PM	 Utility power failure, battery power will be supplied.
Jul 18, 2014 2:43:54 PM	 Utility power has been restored; the battery has stopped supplying power.
Jul 18, 2014 2:41:47 PM	 Utility power failure, battery power will be supplied.
Jul 18, 2014 2:24:36 PM	 Utility power has been restored; the battery has stopped supplying power.
Jul 18, 2014 2:13:06 PM	 Utility power failure, battery power will be supplied.
Jul 18, 2014 2:12:39 PM	 Utility power has been restored; the battery has stopped supplying power.
Jul 18, 2014 2:12:24 PM	 Utility power failure, battery power will be supplied.
Jul 18, 2014 2:11:35 PM	 Utility power has been restored; the battery has stopped supplying power.
Jul 18, 2014 2:09:40 PM	 Utility power failure, battery power will be supplied.
Jul 18, 2014 2:09:37 PM	 Utility power has been restored; the battery has stopped supplying power.

Logs/Event Logs page

Using the **Previous** and **Next** at the upper right corner of the event log list helps users to view the other range of filtered log result backward or forward. Clicking **Refresh** will update the log result to display in the list according to the current filter options and paging settings.

The time displayed at the upper corner displays the local time of the hosted computer. This time may be different from the time on your computer.

Detailed power status from the time of the event can be viewed in a pop up window when moving the mouse over a selected event.

Time	Event	Status
2009/09/01 01:03:09 AM	Communication with device has resumed.	
2009/09/01 01:03:09 AM	Output voltage is being boosted.	Input Volt 110.5V
2009/09/01 01:03:09 AM	Utility power has been restored.	Output Volt 109.6V
2009/09/01 01:02:44 AM	Communication with device has resumed.	Input Freq 59.9Hz
2009/09/01 01:02:12 AM	Communication is established.	Load 7%
2009/09/01 01:02:12 AM	Utility power failure, battery is supplying.	Capacity 99%
2009/09/01 12:34:48 AM	Communication is established.	Runtime 7 hr. 12 min.
2009/08/31 11:35:21 PM	Communication is established at startup.	
2009/08/31 11:01:25 PM	The Battery test was successful, battery is healthy.	
2009/08/31 11:01:19 PM	Process battery test to verify that battery power can be provided normally.	

A pop-up status window is displayed from the selected event.

Filter

The following filter options can be utilized by selecting **Filter** in the upper right corner. Once the configuration of the filter pane is configured; the logs will be requested and displayed.

Event Logs
Partial entries are filtered. [Display all?](#)
2010/08/19 10:35 PM | [Filter](#) | [?](#)

Days
2009/08/30 ~ 2009/09/01
All This day Last day Previous day Next day That day

Time
12:00 AM ~ 11:00 PM
All Duty On Duty Off

Weekday
☒ Sun ☒ Mon ☒ Tue ☒ Wed ☒ Thu ☒ Fri ☒ Sat
All Working Rest

Severity
☒ Severe ☒ Warning ☒ Information

Category
☒ System Event ☒ Power Event ... All Events

Max. logs
100

Filter pane on Logs/Event page in Agent

- **Days:** Selects the day(s) for the events to be displayed. The dropdown menus next to the **Days** setting can be used for additional preconfigured filters.
- **Time:** Selects the time range for the events.
- **Weekday:** Choose the days of the event occurrence.
- **Severity & Category:** The events can be filtered by category and severity. The events can be further divided by **Power Event** and **System Event** categories, and choosing the specific event. Even the events can be also filtered

Click the **Save** shortcut at the right upper corner of the status record table and select **CSV** or **PDF** file as the export file format. The exported file will be saved in the default download directory of your web browser.

Filter

Users can use the following filter options by clicking **Filter** in the right corner. Once the configuration of the filter panel is changed, the filtered logs will be displayed.

Status Records Partial entries are filtered. [Display all?](#) 2010/08/19 10:37 PM | [Filter](#) | ?

Days: 2009/08/30 ~ 2009/09/01 [All](#) [This day](#) [Last day](#) [Previous day](#) [Next day](#) [That day](#)

Time: 12:00 AM ~ 11:00 PM [All](#) [Duty On](#) [Duty Off](#)

Weekday: ☒ Sun ☒ Mon ☒ Tue ☒ Wed ☒ Thu ☒ Fri ☒ Sat [All](#) [Working](#) [Rest](#)

Max. logs: 100

Filter pane on Logs/Status page

- **Days:** Selects the day(s) for the status records to be displayed. The dropdown menus next to the **Days** setting can be used for additional preconfigured filters.
- **Time:** Selects the time range of the status records.
- **Weekday:** Choose the days of the status records.
- **Max. Logs:** Indicates the maximum number of status records that will be displayed.

Settings

The **Logs/Settings** page allows for the ability to configure the log options. Click the **Apply** button to save the settings or remove all logs.

Logging Settings

Event Logging

Entry Expiration: 1 week

Clear All Logs: ☐ Yes, Now. ☒ No

Apply

Status Recording

Enabled: ☒ Yes ☐ No

Recording Interval: 10 min.

Entry Expiration: 1 week

Clear All Records: ☐ Yes, Now. ☒ No

Apply

Logs/Settings page in the Agent

Event Logging

- **Entry Expiration:** This option specifies how long the log files will be retained. .
- **Clear All Logs:** When this option selected with **Yes, Now**, all event logs will be removed immediately after clicking **Apply**. The log clearing is permanent and once applied the log files cannot be recovered.

Status Recording

- **Enable:** If this option is enabled, the Agent will start to record the UPS status.
- **Entry Expiration:** This option specifies how long the log files will be retained.
- **Recording Interval:** The Agent will record the UPS status at the specified intervals.
- **Clear All Records:** When this option selected with **Yes, Now**, all record status logs will be removed immediately after clicking **Apply**. The log clearing is permanent and once applied the log files cannot be recovered.

Schedule

Shutdown

In the Agent, an active schedule will cause the computer to shut down or hibernate, and then ask the UPS to completely power off the output or turn the specific outlets off at a specified date and time. It also allows users to

specify the date and the time to turn on output or turn the specific outlets on. The UPS will turn on the specific outlets and begin supplying power which causes the computer to restart or wake from the hibernation.

Before the Agent shuts down because of a schedule shutdown, Client computers running PowerPanel® Business Edition Client will be shut down or hibernated to prevent data loss.

The **Schedule/Shutdown** page manages scheduled shutdowns and lists all configured schedules. Each schedule row displays the details of when the schedule will take effect and when to perform it. The time displayed at the upper right corner is the local time of the hosted computer. If you are connected to a remote Agent this time may be different from the time on your computer.

Scheduled Shutdown

2011/06/14 02:01 PM

Active

☒ Yes
 ☐ No

Bank

All (DXRD94, 23...)

Frequency

Once

Shutdown Time

2011 / 6 / 14

PM 2

:

4

In a minute

Restore

☒ Yes
 ☐ No

Restore Time

2011 / 6 / 14

PM 3

:

4

Comment

Add

Apply

Remove

Cancel

New Schedule

Active	Shutdown Time	Restore Time	Frequency	Bank	Comment
<input checked="" type="checkbox"/>	2011/10/09 11:32 AM	2011/10/09 12:32 PM	Once	All	
<input checked="" type="checkbox"/>	2011/10/09 02:32 AM	2011/10/09 02:32 AM	Once	All	Test Schedule
<input checked="" type="checkbox"/>	2009/10/19 05:29 PM	2009/10/19 06:29 PM	Daily	NCL	ERP shutdown & maintain...
<input checked="" type="checkbox"/>	2009/10/19 05:29 PM	2009/10/19 06:29 PM	Weekly	NCL	force shutdown for powe...

Schedule page

- **Create schedule:** Select the **New Schedule** shortcut to have the blank fields or use the data of the selected schedule. Enter all required data and click **Add** to add a new schedule.
- **Modify the schedule:** Select the schedule you wish to modify. After entering the new data, click the **Apply** button to apply the schedule modification.
- **Remove the schedule:** Select the schedule to remove from the schedule list, and click the **Remove** button to complete the schedule deletion.

The schedule detailed settings are explained below:

- **Active:** Choose **Yes** to activate this schedule effective. If **No** is selected, the schedule will be ignored.
- **Bank:** There are two conditions for this option.
 - **Power off the output completely.** When users choose the **Master Power** option, all equipment connected to the outlets labeled both **SURGE** and **BATTERY**, or all the outlets on the UPS includes labeled **CL**, **NCL**, **NCL 1**, **NCL 2** will be turned off. Only the UPS with NCL support the **NCL** outlets are available, and if there are two NCL outlets on the UPS, the **NCL 1**, **NCL 2** outlets are available.

Caution: Surge protected outlets provides surge protection to the equipment but does not provides battery power once a power outage occurs. When utility power fails, computers on the surge outlets will be shut down immediately due to power loss.
 - **Turn off the NCL outlet.** If the **NCL** option is chosen, users can assign a scheduled shutdown to particular outlets on the UPS with NCL support. If there are two NCL outlets on the UPS, the NCL 1 and NCL 2 outlet can be assigned individual schedules.
- **Frequency:** There are three frequencies that can be assigned **Once**, **Daily** and **Weekly**. **Daily** and **Weekly** schedules will be repeated. If a **Once** schedule has been performed or expired, the schedule will display a gray active icon in the schedule list.

Active	Shutdown Time	Restore Time	Frequency	Bank	Comment
✓	2011/06/14 05:25 PM	2011/06/14 06:25 PM	Once	NCL	
✓	2011/06/15 04:15 AM	2011/06/15 05:15 AM	Daily	All	Force shutdown for power s
✓	2011/06/16 04:15 AM	2011/06/16 05:15 AM	Weekly	All	Server backup & Maintain
	2011/06/19 02:15 AM	2011/06/19 03:15 AM	Once	NCL	Test Schedule
	2011/06/20 02:15 PM	2011/06/20 03:15 PM	Once	NCL	Test Schedule

A once schedule with a gray active icon indicates it has been performed or expired.

- **Shutdown Time:** Configures when to perform the schedule and when to shut down computers.
- **Restore:** Configures whether to restore the controlled outlet power. If the **Yes** option is selected, the UPS will restore the power or power on the NCL outlet at the time specified in the *Restore Time* option. Otherwise the UPS output will stay powered off.
- **Restore Time:** The time to restore the output or to turn on the NCL outlet. This shutdown time must occur prior to the restore time. The maximum duration between the turn off and turn on must depends on UPS model. *Returned Delay* in the **UPS/Configuration** page will affects Restore Time. If a schedule is set to restore power at 6:00 PM and the *Returned Delay* is set 5 minutes, the schedule will actually restore power at 6:05 PM.
- **Comment:** Sets the user-defined comments for this schedule.

Note: If the computer bios is set to boot when power restores, the computer will automatically restart when the power is restored. Consult your motherboard documentation or PC/Server supplier for additional details.

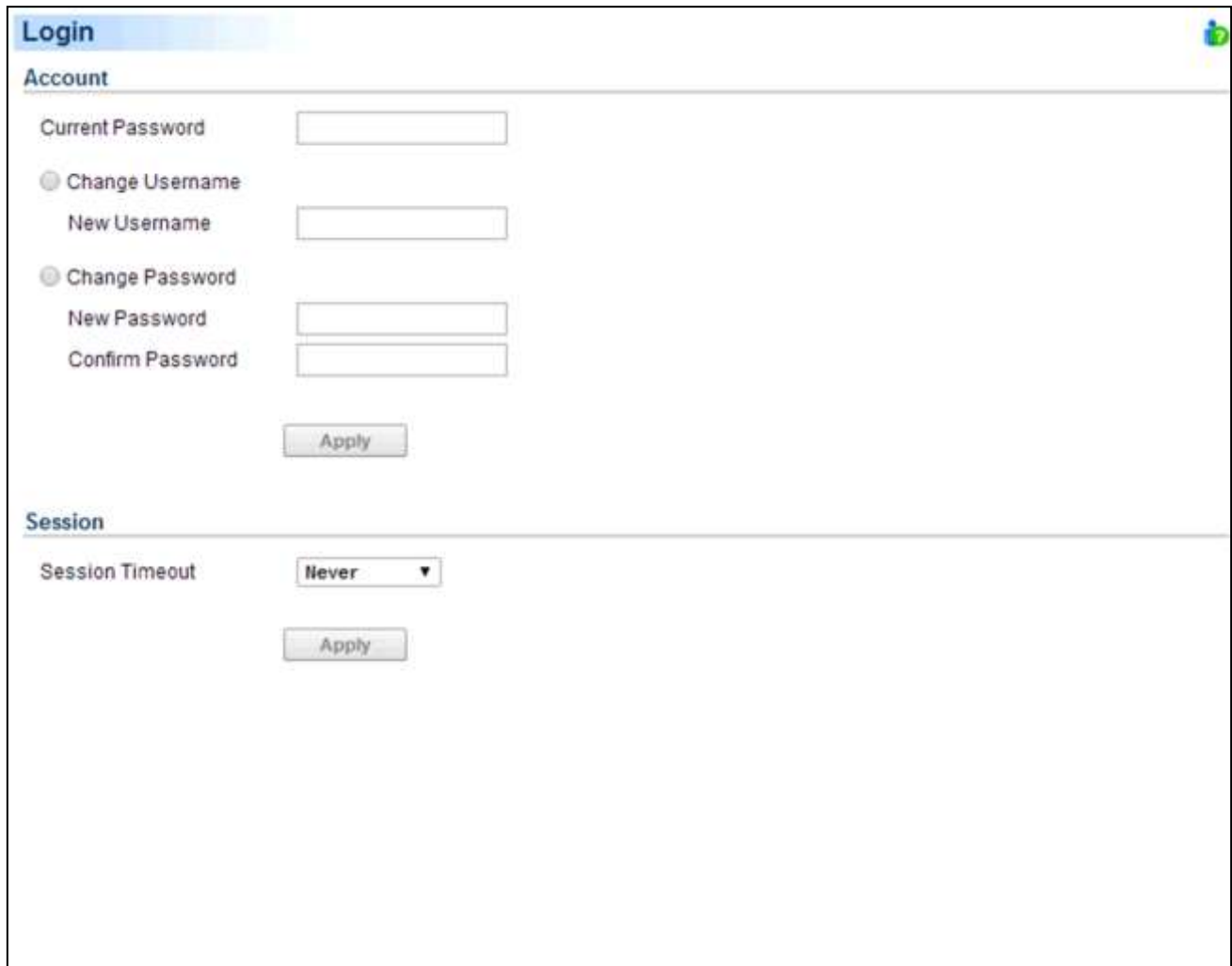
Note: An active schedule may have an insufficient duration to support a complete shutdown. If the active schedule has insufficient shutdown duration, the active schedule will be set inactive.

Note: The scheduled shutdown is functioned only for Agent with UPS.

Security

Login

The **Security/Login** page is used to change the PowerPanel® Business Edition login account information, including user account, password, and the duration of login session.



The screenshot shows the 'Login' page with two main sections: 'Account' and 'Session'. The 'Account' section has three radio buttons: 'Change Username' (selected), 'Change Password', and 'Change Password'. Below 'Change Username' are fields for 'New Username' and an 'Apply' button. Below 'Change Password' are fields for 'New Password' and 'Confirm Password', followed by an 'Apply' button. The 'Session' section has a 'Session Timeout' dropdown menu set to 'Never' and an 'Apply' button.

Security/Login page

Account

Change Username

- Enter the password in the *Current Password* field.
- Select the *Change Username* option and enter a new username in the *New Username* field. Username must be alphanumeric (0-9, A-Z and a-z).
- Click **Apply** to complete the change.

Change Password

- Enter the password in the *Current Password* field.
- Select the *Change Password* option and enter a new password in the *New Password* and *Confirm Password* fields.
- Click **Apply** to complete the change.

Session

Session Timeout is the option which determines the duration of the session after the login. If the page isn't accessed during this period and remains inactive, users will be logged out automatically. Users will need to login again on the **Login** page.

Authentication

To secure and protect network communication between the PowerPanel® applications and the devices, security settings must be configured in the **Security/Authentication** page. The Secret Phrase and SNMP settings are be configured and used for authenticating network communication between the PowerPanel® applications and devices such as PDU or UPS.

Authentication

PowerPanel

Secret Phrase: powerpanel.encryption.key

SNMP

Protocol Version: ☒ Both ☐ Version 1 ☐ Version 3

SNMPv1

SNMP Community: private

SNMP Trap Community: public

SNMPv3

User Name:

Authentication Protocol: ☐ MD5 ☐ SHA ☒ None

Authentication Key:

Privacy Protocol: ☐ DES ☐ AES ☒ None

Privacy Key:

Apply

Security/Authentication page in Client

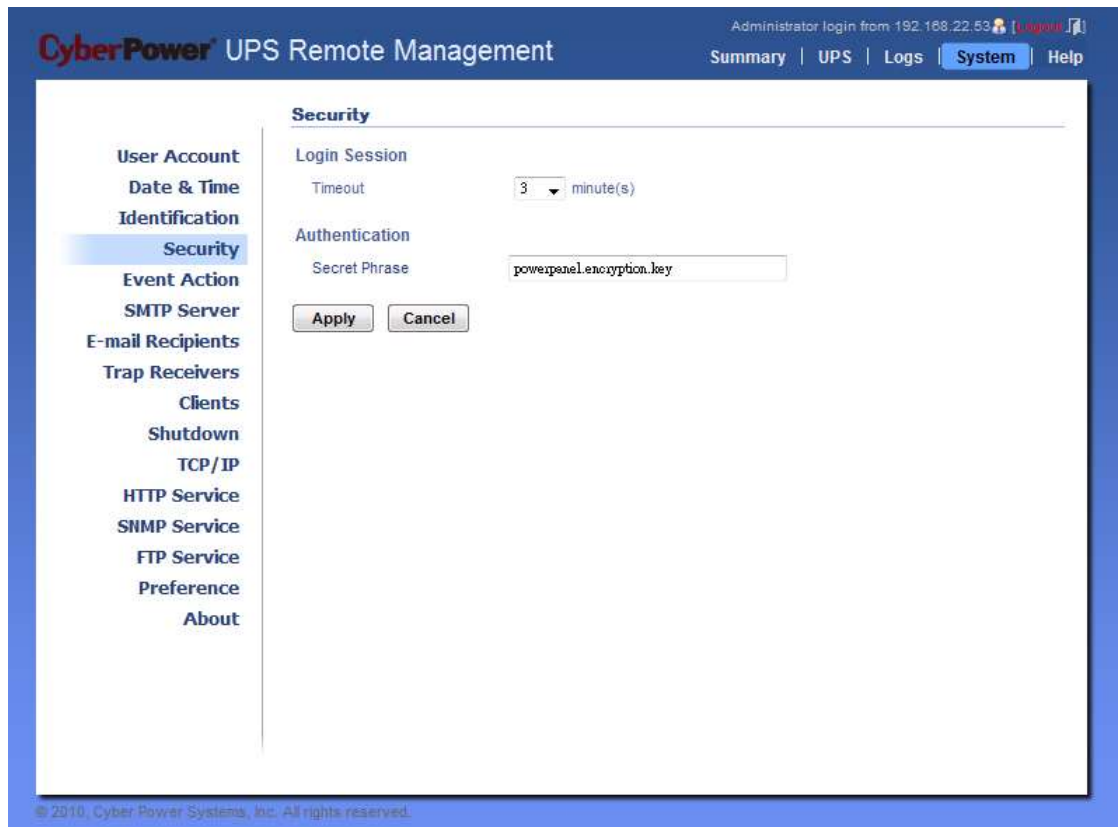
If the Client establishes communication with below devices, refer to **PowerPanel** section for further details:

- PowerPanel applications such as Agent or Center.
- RMCARD whose model name is **RMCARD302**, **RMCARD301**, **RMCARD203** or **RMCARD202**.
- PDU whose model name is aside from **PDU20SW8RNET** or **PDU15SW8RNET**.

If the Client doesn't establish communication with the aforementioned UPS and PDU, refer to **SNMP**, **SNMPv1** and **SNMPv3** sections for further details.

PowerPanel

Secret Phrase. The Secret Phrase is used to create secure network communications between PowerPanel® Applications such as Client and Agent, Client and UPS RMCARD, or Client and PDU. The default phrase is **powerpanel.encryption.key**. The Secret Phrase can be configured on the **Security/Authentication** page in the Agent and Client, or on the **System/Security** page in the PDU and UPS RMCARD web. The Secret Phrase which is used in the Client and devices must match.



Secret Phrase on the System/Security page in the UPS RMCARD202 web

Note: If the firmware version on the RMCARD202 is earlier than 1.1 (excluding 1.1), you should refer to **SNMP**, **SNMPv1** and **SNMPv3** sections for the correct configurations.

SNMP

The Client establishes communication and access device information via SNMPv1 and SNMPv3. Early UPS and PDU models only support SNMPv1 protocol, and some newer models have supported SNMPv3 protocol. User can choose the proper SNMP protocol according to the device.

SNMP Protocol. User can determines which SNMP protocol to use over the network communication between Client and devices. It is recommended to choose **Both** option because Client attempts on the correct SNMP protocol for device to interact.

SNMPv1

SNMP Community. The Client uses this community to authenticate communication between the PDU and UPS in order to access their information. The default community is **private**. By default, the UPS/PDU/ATS use **private** as the

community with write permission, and **public** with read only permission. The community used by the Client to access the UPS RMCARD/PDU/ATS must have a minimum of read permission for basic operation. If the community has write permission, the Client can complete some configuration tasks automatically.

If the Client cannot complete these tasks due to a permission limitation, the following settings must be configured manually in the UPS RMCARD web or in the PDU web:

Note: The community can be configured on the **Network/Access Control (or Network Service/SNMPv1 Service)** page in the UPS remote management card (RMCARD) web or on the **Network/SNMP Settings (or Network Service/SNMPv1 Service)** page in the PDU web.

- Outlet Off Delay Setting - Specify the necessary time for the Client to shut down the computer on the **Outlet/Outlet Configuration** page in the PDU web.
- Add the IP address of the Client computer to the Trap Receiver list of the UPS RMCARD/PDU/ATS on the **Network/Trap Notification** page in the UPS RMCARD web or in the PDU web.

CyberPower Management Console Logged in: cyber

Monitoring

- Current Status
- UPS Information

Control

- UPS Control
- UPS Reboot
- Schedule

System

- System Time
- User Accounts
- Identification

Network

- TCP/IP
- Access Control
- Trap Notification

Events

- Event Log
- Event Generation
- UPS Shutdown

Summary

Logout

Access Control

Manager IP	Community	Permission
0.0.0.0	public	Read Only ▼
0.0.0.0	private	Write/Read ▼

Network/Access Control page in the UPS RMCARD201 web

SNMP Trap Community: The Client uses the community to authenticate the SNMP trap from a secure device. The community default is **public**. The IP address of the Client computer must be added to the Trap Receiver list on the **Network/Trap Notification** page of the UPS RMCARD and the PDU to ensure the community is matched.

CyberPower Management Console

Logged in: cyber

Monitoring

Current Status

UPS Information

Control

UPS Control

UPS Reboot

Schedule

System

System Time

User Accounts

Identification

Network

TCP/IP

Access Control

Trap Notification

Events

Event Log

Event Generation

UPS Shutdown

Summary

Logout

Trap Notification

Name	Receiver IP	Community	Status
1.Test	192.168.20.54	public	Enable

Add a new [Trap Receiver](#) to notify.

Network/Trap Notification page in the UPS RMCARD201 web

Note: SNMP community is limited to 15 characters in the PDU and UPS RMCARD.

Note: If you have firewall software installed, configure the settings to allow access through port 3052 (UDP/TCP), port 53568 (TCP), port 162 (UDP) and port 53566(UDP). The communication between the UPS RMCARD, PDU and PowerPanel® Applications as Agent and Client can only be established when those ports are open.

SNMPv3

The Client uses the below SNMPv3 settings to interact with a secure device. These settings can be configured on the **Security/Authentication** page in Client and on the **Network Service/SNMPv3 Service** page of the UPS RMCARD/PDU/ATS web. These settings must be matched.

- **User Name:** Specifies a username match for protocol.
- **Authentication Protocol:** Sets the protocol to be used for authenticating the network communication between the Client and devices.
- **Authentication Key:** Sets the authentication key which is used for the aforementioned authentication protocol.
- **Privacy Protocol:** Sets the privacy protocol to be used for encrypting data during transmission between the Client and devices.
- **Privacy Key:** Sets the privacy key to encrypt data for the aforementioned privacy protocol.

Network

Data may be eavesdropped upon or falsified due to eavesdroppers or unknown network attacks when using the PowerPanel® Business Edition. HTTP is insecure and subject to eavesdroppers or other network attacks which can obtain the sensitive information such as website accounts or passwords. HTTPS provides secure identification and encryption. HTTPS is usually used for sensitive transactions and PowerPanel® Business Edition also provides HTTPS connections to access the web remotely.

Network Security

HTTP Secure

Secure Level **Basic** ▼

HTTPS Port **53568**

Apply

SSL Certificates

Last Import Result **None**

Last Import Date **None**

Settings

Network page

HTTP Secure

PowerPanel® Business Edition allows users to change the secure level and port explained below:

- **Secure Level:** Determines which security level to be used to access web interface.
 - **Basic:** Web access is not protected by HTTPS. This indicates that the sensitive information may not be protected on the network.
 - **Sensitive:** Only web access including the sensitive information, such as password or secret phrase, will be protected by HTTPS. The **Login**, **Event Action/Settings**, **Security/Login**, **Security/Authentication** and **Security/Network** pages contain the sensitive information.
 - **Complete:** All web access will be over the HTTPS connections.
- **HTTPS Port:** Determines which port to be used over the HTTPS connections. The default port is 53568.

Once the secure level is changed, the new secure level will be taken effect. All pages can't be displayed during the duration to restart server. After the new security has been changed, users will be logged out by Agent and Client automatically. Users must login again on the **Login** page.

When the secure level has been changed from **Basic** to **Sensitive/Complete**, the browser warning will be presented after the new level is taken effect. This indicates that the user's browser considers the connection is risky. Users can ignore the warning page and continue the web access, or provide a SSL certificate which is produced by the commercial certificate providers or any trusted certificate authority.

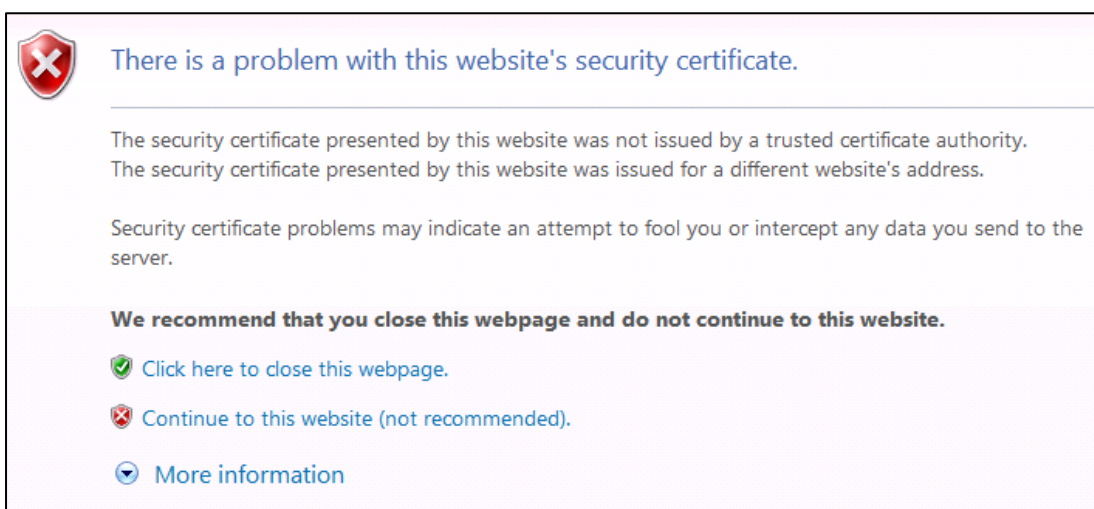
If the user would like ignore the warning page, refer to the **Ignore Warning Messages** section to continue web access;
If the user has his own SSL certificate, refer to **Import SSL Certificates** section for further details how to import the new certificate.

Ignore Warning Messages

Users that plan not to import the SSL certificate may have to ignore these warning and continue the web access.
Below illustration are the warning pages displayed on popular browsers. Follow the steps according to your browser to continue the web access:

Internet Explorer

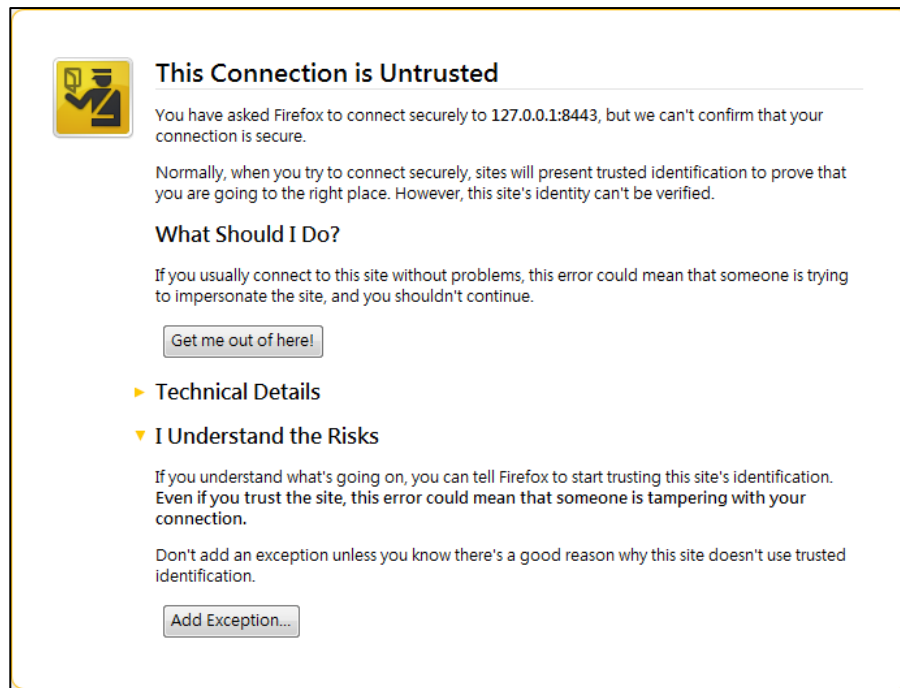
Click ***Continue to this website (not recommended)*** in order to proceed.



Internet Explorer displays that the security certification is not trusted.

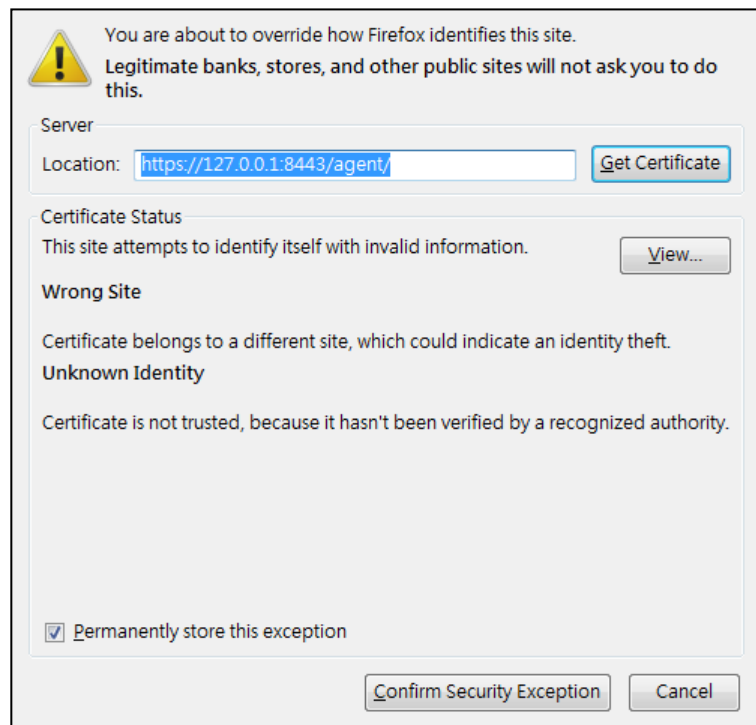
Mozilla Firefox

At first, click ***I Understand the Risks*** item to expand the content and click ***Add Exception*** button to continue the next step.



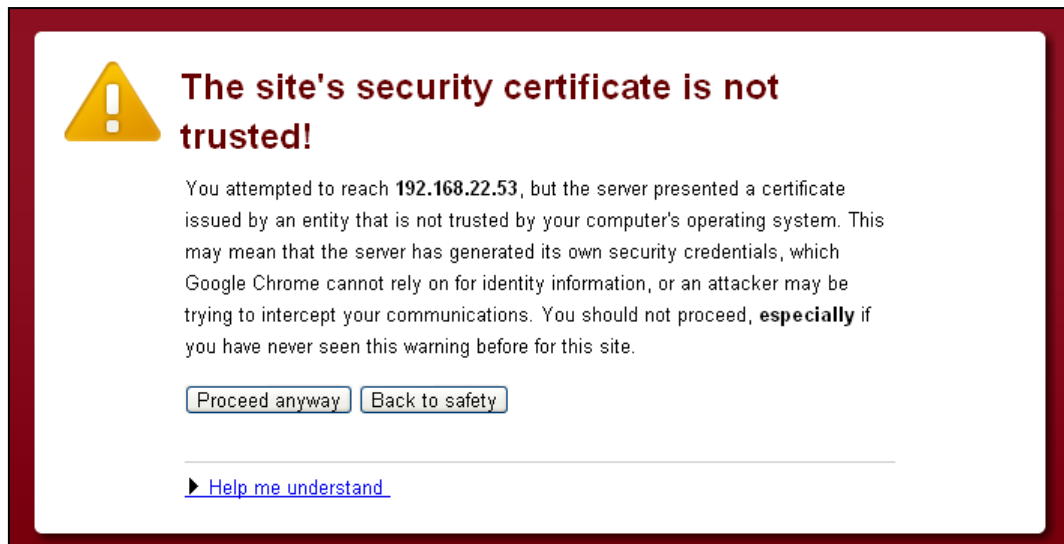
Firefox displays that the security certification is not trusted.

Second, select **Permanently store this exception** option and click **Confirm Security Exception** button to continue the web access.



Google Chrome:

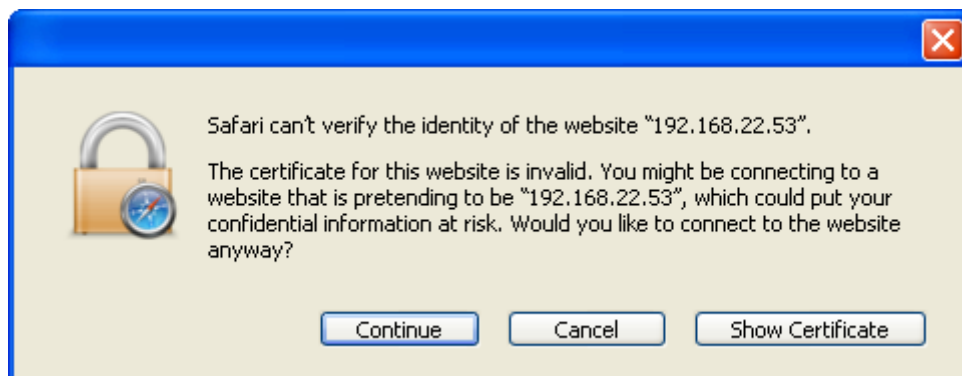
Click **Proceed anyway** button to continue the web access.



Google Chrome displays that the security certification is not trusted.

Safari

Click the **Continue** button to continue the web access.



Safari displays the security certification alert.

Note: The performance will be lower once accessing to the website over the HTTPS connection.

SSL Certificate

Import SSL Certificates

The user's browser that connects with the PowerPanel Business Edition web interface will serve the SSL certificate. The certificate proves to the browser that the provider believes that it has issued a certificate to the owner of the PowerPanel® Business Edition. The **Security/Network** page allows users to import your own SSL certificate and *SSL Certificate* displays the date and result for the last time to import SSL certificates. Users can import the certificates as following steps:

- Click the **Settings** button to switch the *SSL Certificates Wizard*.
- Click the **Import** button to upload the SSL certificate file.
- Enter the *Key Phrase* field and the *Keystore Password* field. Click the **Continue** button to import the SSL certificates.

Note: Applying for a certificate from the commercial certificate provider will be subject to the provider fee.

Add SSL Certificate into Trust List

A certificate trust list is a pre-defined list of SSL certificates that have been signed by a trusted entity. A certificate trust list of PowerPanel Business Edition is used to identify the certificate authority of another one with whom interacts. When importing a new SSL certificate, this will result in communication loss between the Agent, Client and Center.

As an example, when the Client that has been connected with the Agent imports a new SSL certificate, the Client cannot interact with the Agent. Users must add the certificate of Client into the trust list of the Agent manually and thus the Agent considers the Client's SSL certificate valid.

Users can follow the steps to add the certificate into the trust list – Client and Agent, for example:

- Place the SSL certificate of the Client as file extension of **.crt** in the `<agent_installation_directory>/jre/lib/security`.
- Switch to the `<agent_installation_directory>/jre/lib/security` directory in the command prompt.
`cd <agent_installation_directory>/jre/lib/security`
- Run the below command to add the certificate to the trust list.
`<agent_installation_directory>/jre/bin/keytool.exe -import -trustcacerts -file <cert_name>.crt -alias <alias_name> -keystore cacerts.`
- Enter “changeit” as the password for the certificate addition.
- Enter “y” to apply the certificate addition.
- Restart the Agent service to reload the trust list and take effect. Refer to **How to restart PowerPanel Business Edition service** of FAQ chapter for further details about how to restart PowerPanel Business Edition service.

Note: `agent_installation_directory` is the directory where the PowerPanel Business Edition Agent installation locates; `cert_name` is the filename of the certificate file and `alias_name` is the alias for the certificate available in the trust list.

Note: The aforementioned steps are applicable to the interactions between PowerPanel Business Edition software.

Note: Due to security reasons, user may have to change the password to access the trust list. Refer to **How to change the password to access the trust list** of FAQ chapter for more details.

Preferences

User Experience

The **User Experience** page is used to configure common settings for the user's experience. The settings configured here will be used on the **Event Action/Recipient**, **Logs/Event Logs** and **Logs/Status Records** pages.



User Experience

Working Day and Time

Working Day ☒ Mon ☒ Tue ☒ Wed ☒ Thu ☒ Fri ☐ Sat ☐ Sun

Duty Time ~

Apply

EnergyWise

Enable ☒

Apply

Preferences/User Experience page

Working Day and Time

- **Working Day:** Set the days users normally work.
- **Duty Time:** Set the work hours for users.

EnergyWise

- **Enable:** Sets to activate the EnergyWise function. This function is only supported in Agent and is not activated. After this option is activated, the **EnergyWise** item will appear in the UPS category. If the Agent never connects with any UPS, this function is disallowed to be activated.

Power Equipment

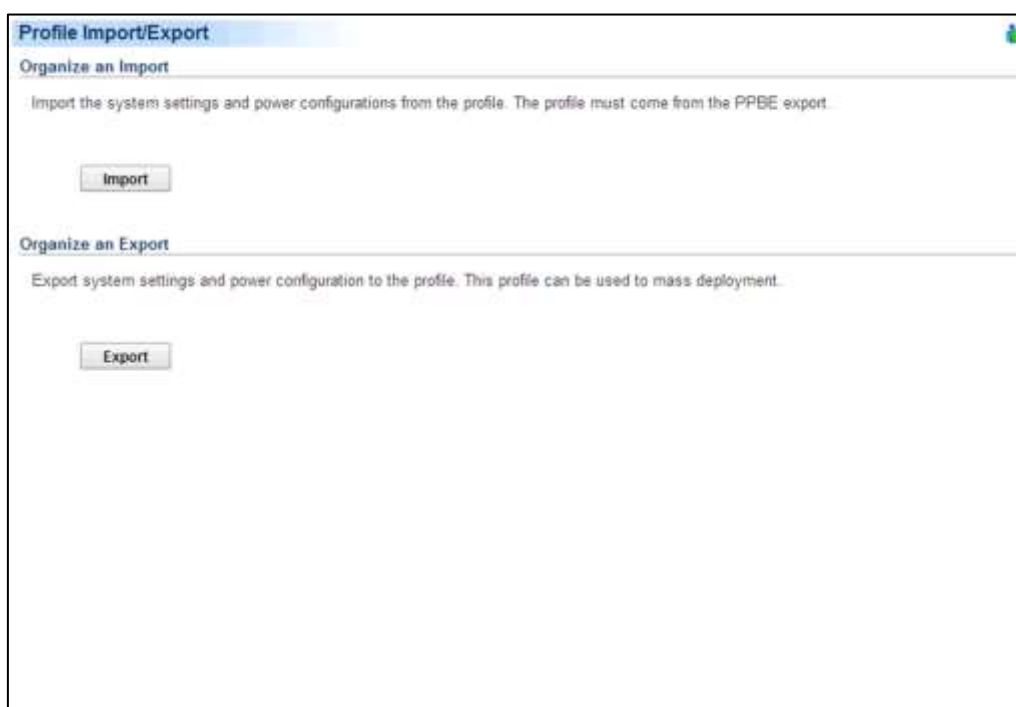


The image shows a software window titled "Power Equipment Preference". It contains two settings: "Auto Configure" with a dropdown menu set to "Yes", and "Prevent Early Off" with a dropdown menu set to "No". Below these settings is an "Apply" button.

In order for Client to operate properly with the power device, device options can be configured in Client:

- **Auto Configure** : Any time the IP address of the power device is changed, the Client will lose communication with the power device. If this option is checked, the Client will scan the network and automatically acquire the new IP address of the power device.
- **Prevent Early Off** : When the Client detects that the PDU outlet which is powering the Client computer, is going to be shut off, the Client will prepare to shut down the hosted computer. If the necessary shutdown time of the Client computer is more than the delay off time of the outlet, the Client will stop the computer shutdown and signal the PDU to cancel to outlet turn off.

Profile



The image shows a software window titled "Profile Import/Export". It has two sections. The first section, "Organize an Import", contains the text "Import the system settings and power configurations from the profile. The profile must come from the PPBE export." and an "Import" button. The second section, "Organize an Export", contains the text "Export system settings and power configuration to the profile. This profile can be used to mass deployment." and an "Export" button.

In order for administrators to do mass deployment, **Profile** page allows to export all power configuration and system settings from the target computer. Each computer running PowerPanel Business Edition can import this profile to apply the same power configuration and system settings.

Organize an Export

In order to let lots of computers to apply the same setting, users can click Export button to export all configuration to the profile. The profile will be exported as a zip file and save to the assigned location.

Agent will export the below power configuration and system settings to the profile:

- Detailed configuration for UPS.
- Detailed settings of each event, recipient and action.
- Preferences and security settings.

Client will export the below power configuration and system settings to the profile:

- Detailed configuration with power device.
- Detailed settings of each event, recipient and action.
- Preferences and security settings.

Organize an Import

Importing the profile will reduce the duplicate steps during mass deployment. For each computer running Agent or Client, users click the **Import** button to apply the same profile.

When a profile is imported, the content will be verified to determine whether can be applied. One profile cannot be applied to each computer completely. Not all settings and configuration are applicable to each Agent or Client. For example, when Agent attempts to import the profile exported by Client or another Agent which is connecting with different UPS, the imported profile cannot be applied completely.

Import Profile on Installation

PowerPanel Business Edition installer has capability to import a profile in unattended installation mode. In order to reduce the interaction with users, the installation will be launched in unattended mode.

Copy the below example code and save as the new file named **setup.varfile**.

```
installModule=agent_or_client  
installationDir=ppbe_installation_directory  
profilePath=exported_zip_location
```

Users can assign the installation module, installation directory and the located folder of the profile:

- **installModule**. Sets which module wish to install. This should be **agent** or **client**.
- **installationDir**. Assigns the absolute path of the installation directory of PowerPanel Business Edition, e.g. *C:/Programs/CyberPower PowerPanel Business Edition/PowerPanel Business Edition* or */opt/ppbe*.
- **profilePath**. Assigns the absolute and complete path of the profile which is located, e.g. *C:/Import/profile.zip* or */import/profile.zip*.

Place the **setup.varfile** and installer in the same directory and make sure that filename must be the same, e.g. **setup.exe** and **setup.varfile**. Different filename will result in unknown fault during installation.

For Windows, run the below command to launch the installation in the command prompt:

```
setup.exe -q -console -Dinstall4j.detailStdout=true
```

For most Linux distributions, run the below command to launch the installation in terminal:

```
sudo setup.sh -q -console -Dinstall4j.detailStdout=true
```

After the installation is complete, the profile will be imported and all settings will be applied successfully.

Note. When you would like to upgrade the pre-installed Agent or Client during the unattended installation, set the **installationDir** parameter blank. The installer will automatically detect where preinstallation PPBE directory locates and attempt to complete the upgrade installation.

Computers which never installed Agent or Client can be installed the PPBE by assigning a valid path. Assigning a blank path to the **installationDir** parameter during the unattended installation will allow the installer to use the default path as the installation directory. **C:/Program Files/CyberPower PowerPanel Business Edition/** will be the default installation directory in Windows systems. **/opt/ppbe** or **/usr/local/ppbe** will be the default installation directory in most Linux distributions,

Help

Content

The **Content** page provides an overview which introduces the brief functions of what Agent, Client and Center to do and indicates how to get related online-help content for current function page. It indicates a button to access to online-help directly.

About

The **About** page is an overview which includes the PowerPanel[®] Business Edition and host operating system. It also provides resources to contact website for assistances and the EnergyWise version that is using.

Logout

The **Logout** page allows users to log the user out of the web interface. The user will be asked if they are sure that they want log out, and users can then log out by clicking the **Logout** button.

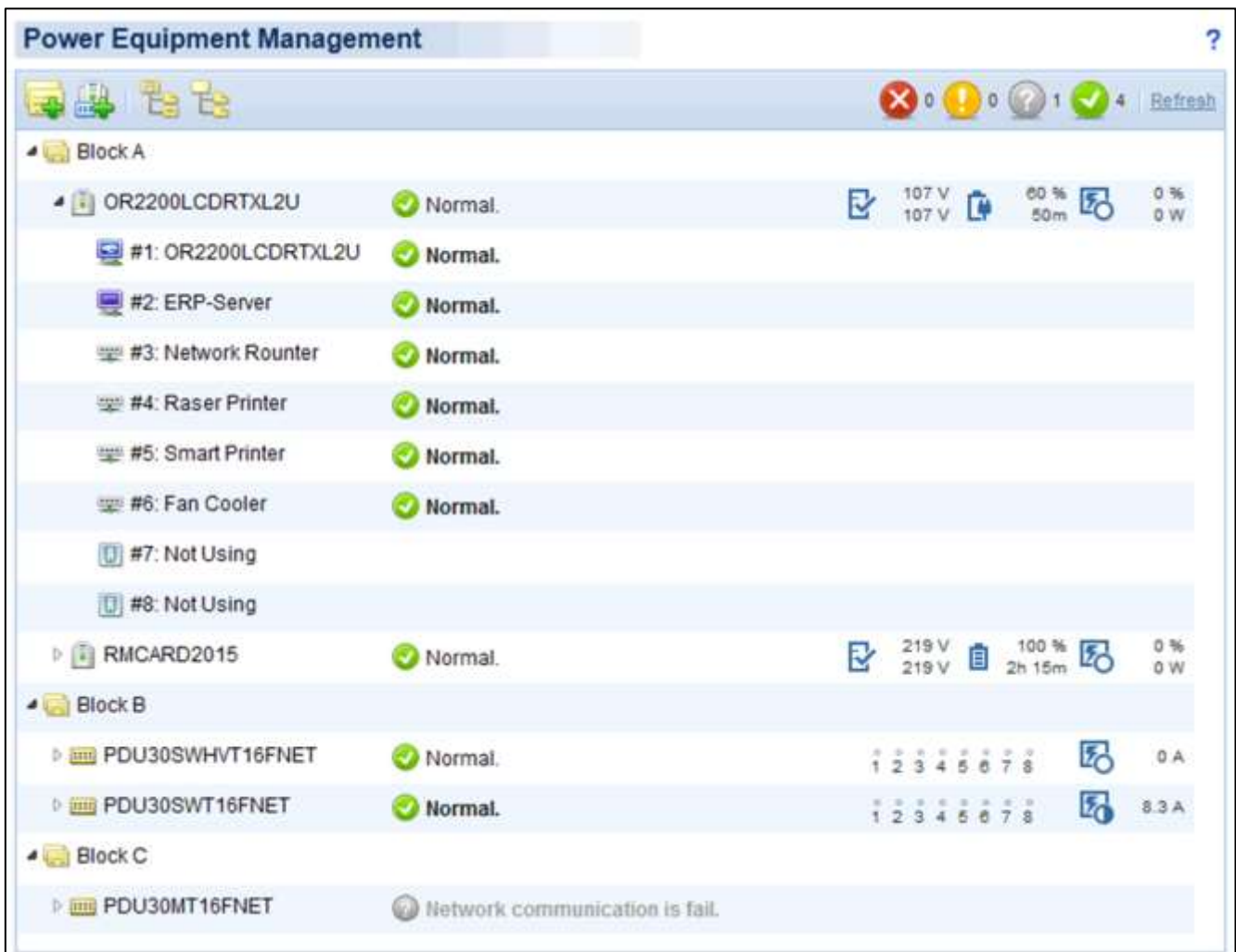
Using PowerPanel Business Edition Center

Management

Power Equipment

Power Equipment page has the following capabilities in Center:

- Monitor status and events from a connected UPS/PDU/ATS.
- Issue commands to the UPS/PDU/ATSs such as a power off, power cycle or power restore.
- Request that the UPS perform a battery test, sound its alarm or mute the audible alarms.
- Manage equipment and computers which are powered by UPS units and PDUs, and order connected computers to shut down or a reboot.
- Manage grouped UPS/PDU/ATSs.






Power Equipment page

Toolbar





The Toolbar provides information about the status of monitored devices and options to expand, add group or device.






These three buttons will allow users to add groups, add devices or expand all groups.

	Add Group. Click this button and the <i>Add Group</i> dialogue box will appear.
	Add Device. Click this button and the <i>Add Device</i> dialogue box will appear.
	Expand All. This button will expand all groups.

The other four icons indicate the amount of monitored devices that have had severe-level or warning-level events occur, the numbers of devices that have lost communication with Center and the number of devices that are normal.


	Indicates severe-level power events such as <i>Runtime is insufficient</i> .
	Indicates warning-level power events such as <i>Utility power failure</i> .
	Indicates the devices which have lost communication with Center. Center cannot monitor or control computers and equipment when communication is lost.
	Indicates that there are no problems with these devices.

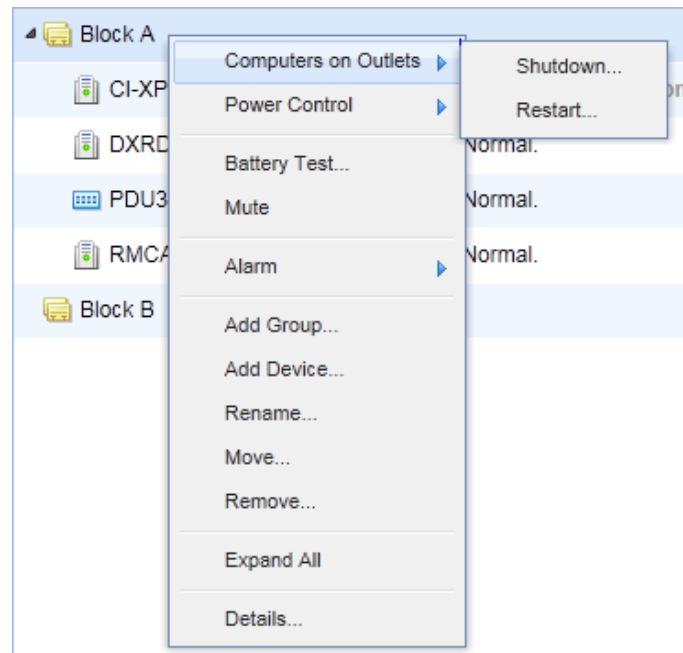
System will change the state according to the current power consumption of the entire system in past hour.

	Indicates the total power consumption of the entire system falls in a normal range.
	Indicates the total power consumption of the entire system exceeds the high threshold.
	Indicates the total power consumption of the entire system violates the low threshold.

Node Components

Each node has a name and an icon indicating what type it is. A UPS/PDU/ATS node provides detailed information about what power events have occurred and what the current status is.

A context menu for each node is available by clicking “” icon. This allows users to view detailed information such as *Summary* or *Status*, and request operations such as *Shutdown* or *Restart*. A menu item becomes disabled when this operation is in progress or is not supported.



A context menu appears by accessing a device node.

Each node can be one of the following types:


	A UPS . This UPS may have an RMCARD or is connected to a computer which is controlled by Agent.
	A PDU . This PDU may be set to connect to a monitored UPS.
	An ATS . This ATS may be set to connect with the UPS which could be monitored by Center.
	IT Equipment . A computer which has Agent installed.
	IT Equipment . A computer which has Client installed.
	IT Equipment . Equipment which may be a computer or powered equipment.
	A Group .
	Indicates that this outlet is not being using by any IT equipment.

Each node also has a column that indicates what the current state is and what power events have occurred. The column in a UPS node displays power events such as *Utility power failure* or *Runtime is insufficient* event while the column in a PDU node displays power events such as *Input is low load* or *Input is overload*.






The UPS/PDU/ATS nodes display a brief operating status consisting of schedules, utility power, batteries, support load and outlets. The brief status column displays in gray when local or network communication has failed.

A UPS can have the following states:






	Normal. The UPS is working normally.
	Power Failure. There is no utility power supplied to UPS.
	Bypass. The UPS has switched to bypass mode and is supplying direct utility power.
	Boost. The utility voltage is below the regular voltage and UPS is increasing the utility voltage.
	Buck. The utility voltage is beyond the regular voltage and UPS is

	decreasing the utility voltage.
	Test. A battery test is processing.



Batteries can have the following states when UPS is operating:

	Normal. Batteries are not being using.
	Not Present. Batteries are absent and there is no battery power.
	Charging. Batteries stops discharging due to a power event and are being charged.
	Discharging. The UPS is supplying battery power to its load.
	Fully Charged. Batteries are at 100% capacity.





UPS/PDU/ATSS have the following states according to their current load:

	No Load. There is no output load.
	Low Load. The PDU is in a low load condition.
	Normal. The output power is normal.
	Near Overload. The PDU is near the overload condition.
	Overload. Output consumption of equipment exceeds the rating load on UPS or the PDU is in an overload condition.




PDU also have a state to indicate whether outlet is turned on or off:

	Indicates this outlet is turned on.
	Indicates this outlet is turned off.



ATS have the following states on functioning:


	ATS uses this input source as current source, and this source is normal.
	ATS uses this input source as redundant source, but this source is normal.
	ATS uses this input source as current source, and this source is power failure.
	ATS uses this input source as redundant source, but this source is power failure.

The sensor on the UPS/PDU/ATS has the following states according to the environment temperature:




	Normal. Indicates the temperature measured by the sensor is in a predefined normal range.
	Overheated. Indicates the current temperature exceeds the high temperature threshold.
	Undercooled. Indicates the current temperature violates the low temperature threshold.

The sensor on the UPS/PDU/ATS has the following states according to the relative humidity:

	Normal. Indicates the humidity as a percentage measured by the sensor is in a predefined normal range.
	Over wet. Indicates the current humidity exceeds the high humidity threshold.

	Overdried. Indicates the current humidity violates the low humidity threshold.
---	---

A group has the following states according to the total power consumption:

	Indicates the total power consumption of the group falls in the normal range.
	Indicates the total power consumption of the group exceeds the high threshold.
	Indicates the total power consumption of the group violates the low threshold.

Device Management

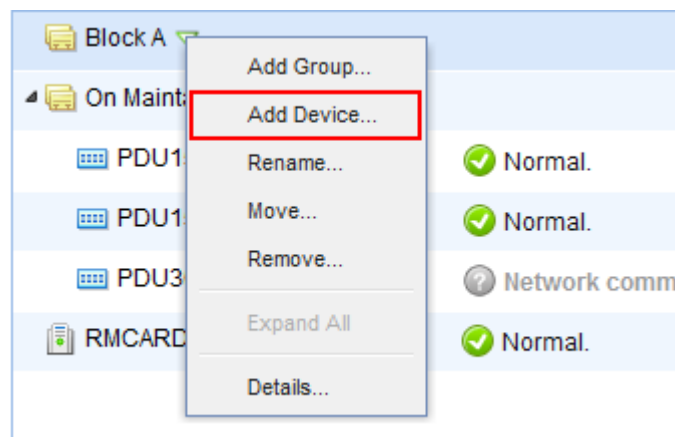
Add Device

In order to monitor and control UPS/PDU/ATS it first must be added to the Center by clicking **Add Device** button on the toolbar.



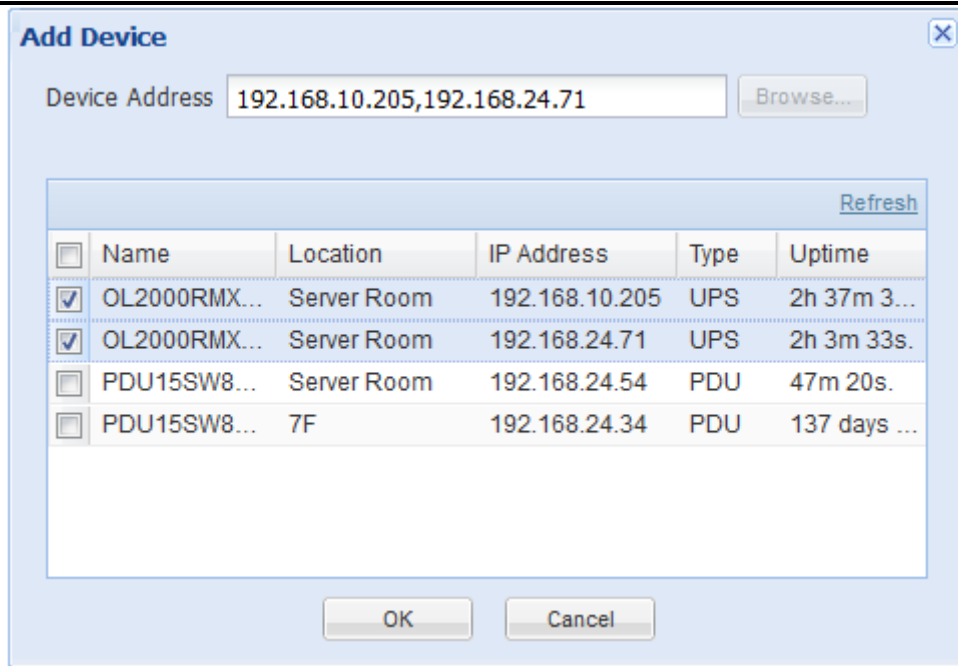
Add Device button on toolbar

Or it can be added directly to a group by selecting the *Add Device* item in the context menu for the selected group.



Add Device item in the context menu of target group

Enter the comma-separated IP addresses in the Device Address field or select the IP addresses by clicking **Browse**. The **OK** button will attempt to establish communication with the device at the specified IP address.



Add Device [X]

Device Address

[Refresh](#)

<input type="checkbox"/>	Name	Location	IP Address	Type	Uptime
<input checked="" type="checkbox"/>	OL2000RMX...	Server Room	192.168.10.205	UPS	2h 37m 3...
<input checked="" type="checkbox"/>	OL2000RMX...	Server Room	192.168.24.71	UPS	2h 3m 33s.
<input type="checkbox"/>	PDU15SW8...	Server Room	192.168.24.54	PDU	47m 20s.
<input type="checkbox"/>	PDU15SW8...	7F	192.168.24.34	PDU	137 days ...

Select IP address by clicking Browse button

Move Device

Highlight the device you wish to move and select **Move** in the context menu. A **Move** window will display and select the target group from the list. After selecting the target group, click **OK** to move the group.

Remove Device

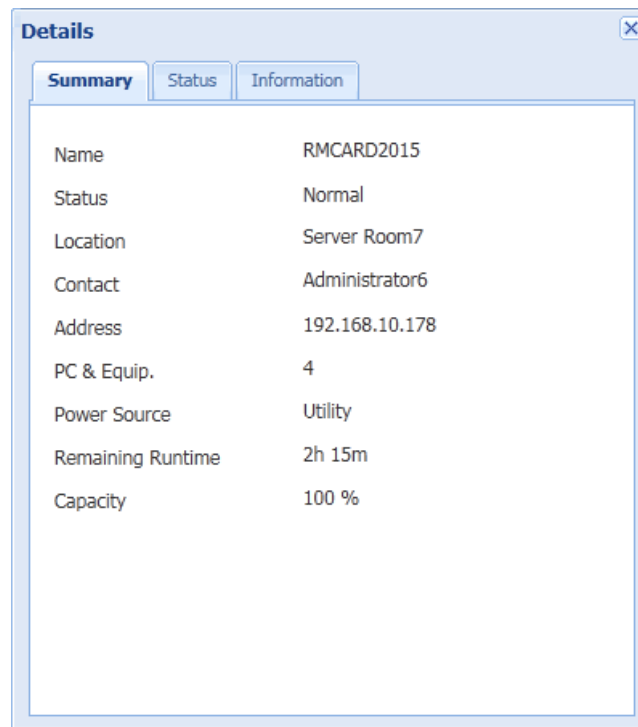
Highlight the device to remove or click **Remove** in the context menu. Click **OK** to remove the device. When a device is removed, its powered computers and equipments will also be removed.

Rename Device

Highlight the device node you wish to rename and select **Rename** in the context menu. The **Rename Device** window will display. After entering the new device name, click **OK** to apply the modification.

Device Details

Each UPS/PDU/ATS provides further information from **Details** in the context menu. This includes summary, status, and information. When local communication or network communication is lost, only the *Summary* tab can be accessed.



Details of UPS RMCARD

Summary

The **Summary** tab provides an overview of the system information:

- **Name:** The name of the selected device.
- **Status:** Displays the present status of the selected UPS/PDU/ATS.
- **Location:** Where the UPS/PDU/ATS is located.
- **Contact:** Who to contact about the UPS/PDU/ATS.
- **Address:** The IP address of the UPS RMCARD, PDU or Agent computer's network interface.
- **PC & Equip:** The number of the powered computers and equipment.
- **Outlets:** The amount of outlets on the UPS/PDU/ATS.
- **Outlet On:** The outlets which are supplying power.
- **Outlet Off:** The outlets which are not supplying power.
- **Power Source:** The power source of the UPS, e.g. *Utility* or *Battery*.
- **Remaining Runtime:** The estimated amount of time remaining that the UPS can supply power, given its current load.
- **Capacity:** The capacity of the batteries expressed as a percentage of full charge.
- **Statistics:** Indicates the state of the device as *Normal*, *Severe*, *Warning* or *Untouched*.
 - **Severe:** Devices with severe-level events such as *Overheat* or *Output is off*.
 - **Warning:** Devices with warning-level events such as *Utility power failure* or *Battery need replacement*.
 - **Untouched:** Devices which have lost communication with Center.
- **Type:** The type of software the selected device is running, e.g. *Agent*, *Client* or *Equipment*.
- **Current Source:** Indicates which input source is being using and will be also annotated preferred or redundant source.

- **Environment Sensor:** Indicates whether the environment sensor has been installed on the UPS/PDU/ATS. Note: When the sensor cannot be detected anymore, it will be annotated *No Response*. Users can click the **Uninstall** to reflect it if it had been removed physically from the UPS/PDU/ATS.

Status

The **Status** tab displays details about the UPS/PDU/ATS.

- **Current:** The output current in Amps.
- **Outlets:** The status of each outlet on the UPS/PDU/ATS and the name of the connected computer or equipment.
- **Input:** Displays the status of the utility power supplied to the UPS.
- **Voltage:** The voltage of the utility power supplied to the UPS.
- **Frequency:** The frequency of the utility power supplied to the UPS in Hertz.
- **Output:** Displays the status of the output power that is being supplied to connected equipment.
- **Load Consumption:** The power draw of the connected equipment expressed as a percentage of the total load capacity. This displays as watts on some UPS models.
- **Battery:** Displays the status of the battery packs.
- **Capacity:** The capacity of the batteries, expressed as a percentage of full charge.
- **Remaining Runtime:** The estimated amount of time that the UPS can supply power to its load.
- **System:** Displays the operating status of the UPS.
- **Environment Temperature:** Indicates the measured temperature from the environment sensor.
- **Environment Humidity:** Indicates the measured humidity from the environment sensor.
- **Contact:** Indicates generic equipment connects to this sensor. Users can define the name and state in RMCARD web for each contact and monitor the state is normal.
- **Source A Voltage:** The voltage of the input power supplied to the source A of ATS.
- **Source B Voltage:** The voltage of the input power supplied to the source B of ATS.
- **Load:** The power draw of PDU/ATS supplying power to connected equipments.
- **Bank # Load:** The power of the PDU/ATS bank supplied power to the connected equipments.

Information

Information tab shows information about the UPS/PDU/ATS.

- **Type:** The type of the device, such as *On-Line*, *Line Interactive* or *Sinewave Line Interactive* for UPS; or *Monitored* or *Switched* for PDU/ATS.
- **Model Name:** The model name of the UPS/PDU/ATS.
- **Firmware Version:** The firmware version of the UPS/PDU/ATS.
- **MAC address:** The MAC address of the UPS RMCARD, PDU or Agent computer's network interface.
- **Serial Number:** The serial number of the UPS.
Note: This will give the internal serial number on some models.
- **Power Rating:** The Volt-Amp rating (VA) and power rating (Watts) of the UPS.
- **Voltage Rating:** The output voltage rating (Volts) of the UPS.
- **Frequency Rating:** The output frequency rating (Hz) of the UPS.

- **Battery Replacement Date:** The date that the batteries were last replaced. This should be set at the time of battery replacement. If this date has not been set, it is recommended that this date should be set immediately.
- **External Batteries:** The amount of external battery packs connected to the UPS.
- **Outlets:** The amount of outlets on the PDU/ATS.

UPS

The **UPS** tab allows you to set up to connect the PDU with the monitored UPS in the Center. Select the *Connect to UPS* option. Enter UPS IP address and assign the connected outlet. Click **OK** button to initiate a negotiation to connect PDU with a UPS. When the PDU connects to the UPS successfully, this PDU connects to the assigned outlet. All Clients which have communicated with this PDU will also establish the communication with UPS.

The **UPS** tab also allows you to set to connect the ATS with the UPS in Center. Select the *Source A connect to UPS* (or *Source B connect to UPS*) option. Enter UPS IP address and assign the connected outlet for according input source of ATS. Click **OK** button to initiate a negotiation to connect ATS with the UPS. When ATS connects to the UPS successfully, all Clients which have communicated with ATS will also establish the communication with UPS.

Do not connect both sources to one single UPS. An ATS whose sources come from the same UPS cannot protect connected computers and equipment from the power outage.

When one or more Clients are detected not to establish the communication with the UPS, the Center will show a warning to inform users of this condition.

Energy

The **Energy** tab shows the chart how to spend the energy in a specified period and also shows the energy statistics of the current target node and entire system.

Each UPS, PDU and ATS whose consumption will be logged per hour and each group which contains these UPS/PDU/ATS will work accumulating the consumption of data. These data which logged the consumption in the past can be gathered to render a chart in a past day, a past month, a past year and a past decade accordingly. Administrators will realize how much energy has been spent in a past period. Energy can be spent more efficiently and reduce the waste.

The **Energy** tab allows administrators to configure the proper thresholds to aware of violating consumption thresholds. Once the power consumption violates thresholds, Center will warn administrators of the violation. The thresholds are only applicable to current group or power equipment. When the thresholds are set blank, Center will use the thresholds of the **Default Energy** in **Energy Consumption/Settings** page instead of thresholds in **Energy** tab.

Note: Internet explorer 6 and lower versions cannot support the graphic chart. The Internet explorer should be upgraded to the higher version which is capable of rendering the graphic charts.

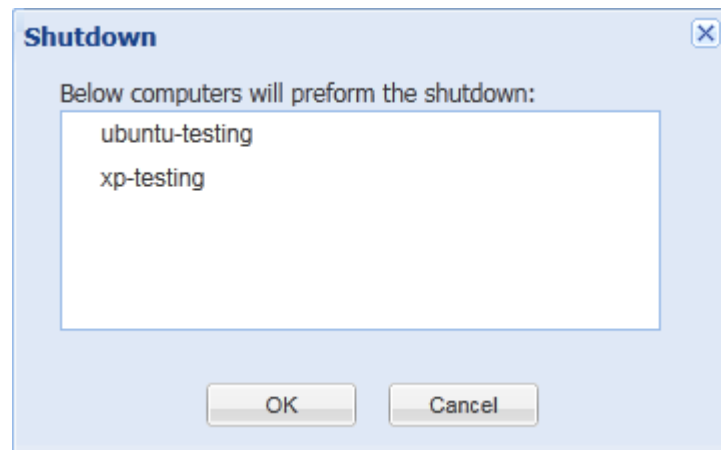
Device Operations

Center provides management functions for a UPS/PDU/ATS.

Computers on Outlets

- **Shutdown/Restart:** A shutdown or restart can be initiated on a computer with either Agent or Client installed by going to **Shutdown/Restart** in *Computers on Outlets*. A window will list the computers which can be shutdown or restarted. Clicking "X" will remove that computer from the list and they will not be shutdown/restart.

Note: *If a PDU is connected to a UPS, shutting down computers on UPS outlets will result in shutdown computers in the PDU.*

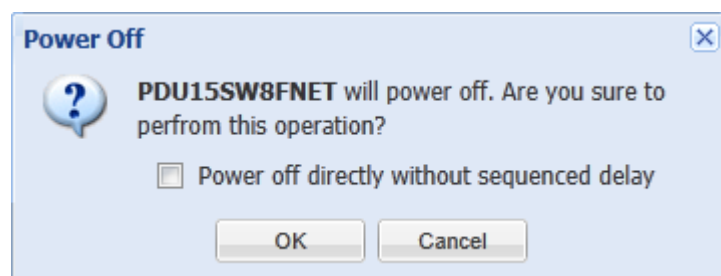


A confirmation window lists computers able to be shutdown

Power Control

- **Power Off:** Click **Power Off** and a confirmation window will appear. Decide whether to perform an immediate or a sequenced power off then click **OK** to begin. When a UPS or a PDU initiates a sequenced power off, computers connected to the UPS/PDU/ATS that have Agent or Client installed will initiate shutdown prior to the sequenced power off.

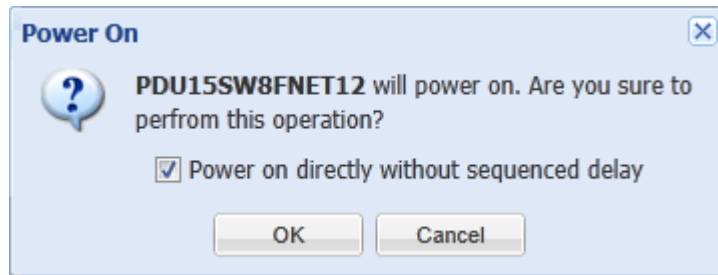
Note: *An immediate power off will likely result in connected computers losing power.*



A confirmation window of a PDU power off operation

- **Power On:** Click **Power On** to have the UPS/PDU/ATS turn on output power. Decide whether to turn on output power immediately or after a delay in the confirmation window. Click **OK** to begin.

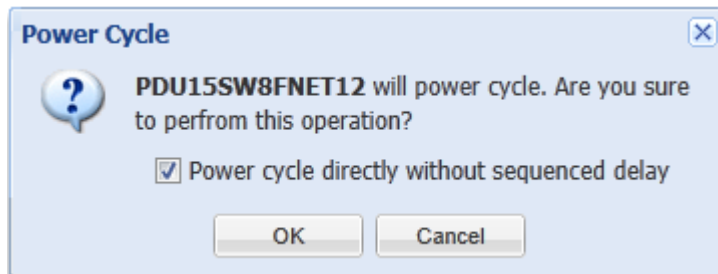
Note: *Some computers require manual booting when a UPS or a PDU powers on. To change this, set the computers BIOS to boot when power is restored.*



A confirmation window of a PDU power on operation

- **Power Cycle:** Initiates a **Power Cycle** on the UPS/PDU/ATS. This will turn the UPS/PDU/ATS off then back on or vice versa. Decide whether to initiate an immediate or a sequenced power cycle and click **OK** to begin. A sequenced power cycle will cause computers connected to the UPS/PDU/ATS that have Agent or Client installed to shut down prior to the power cycle.

Note: An immediate power cycle off will likely result in connected computers losing power.



A confirmation window of a PDU power cycle operation

Note: If a PDU is connected to a UPS, a power off or a power cycle to the UPS may also cause all computers on this PDU to shutdown.

Battery Test

Click **Battery Test** from the context menu and the UPS will initiate a battery test.

Mute

Click **Mute** from the context menu to mute the alarm.

Alarm

Click **Alarm** from the context menu to enable or disable the UPS alarm.

Preferred Source

Click **Preferred Source** from the context menu to select which input source to be preferred to use.

Group Management

UPS/PDU/ATSS can be grouped for easy management. Orders can then be issued to multiple devices in a group.

Add Group

Click **Add Group** on the toolbar to create a new group.



Add Group button on toolbar

You can also add sub-groups in the context menu of a selected group. Enter the new group name and click **OK** button to add a new group.

Move Group

Select the group you wish to move and select **Move** in the context menu. Select the target group from the list in the **Move Group** window. After selecting the target group, click **OK** to move the group.

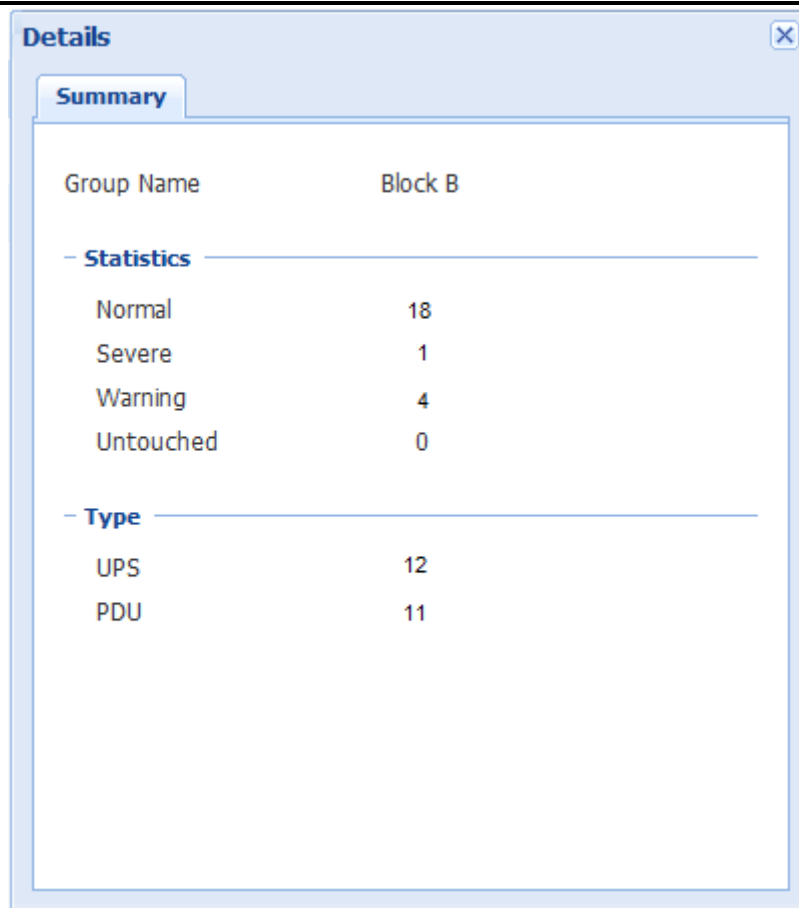
Remove Group

Choose a group and select **Remove** from the context menu. The **Remove** window will open; click **OK** to remove this group. Removing a group will not remove the sub-groups or the UPS/PDU/ATSSs belonging to this group. These items will be moved to the main group.

Rename Group

Choose group and select **Rename** from the context menu. The **Rename Group** window will appear and requires new group name to replace origin one. Enter the new group name and click. When a group has been deleted, the sub-groups and devices will be moved to main group. Note that a duplicate group name is not allowed.

Group Details



Group Name	Block B
Statistics	
Normal	18
Severe	1
Warning	4
Untouched	0
Type	
UPS	12
PDU	11

Summary tab of Details

Each group provides the statistics of all UPS/PDU/ATS from the **Summary** tab of **Details** and includes the following summary information:

- **Group Name:** A name of the selected group.
- **Statistics:** Indicates statistics about the operating conditions of the UPS/PDU/ATS:
 - **Normal:** Indicates a UPS/PDU/ATS which is normal.
 - **Severe:** Indicates a UPS/PDU/ATS with severe-level power events such as *Runtime is insufficient*.
 - **Warning:** Indicates a UPS/PDU/ATS with warning-level power events such as *Utility power failure*.
 - **Untouched:** Indicates a UPS/PDU/ATS which has lost communication with Center.
- **Type:** Indicates the statistics of UPS/PDU/ATS.

Group Operations

Some or all devices in a group can have the following commands issued to them:

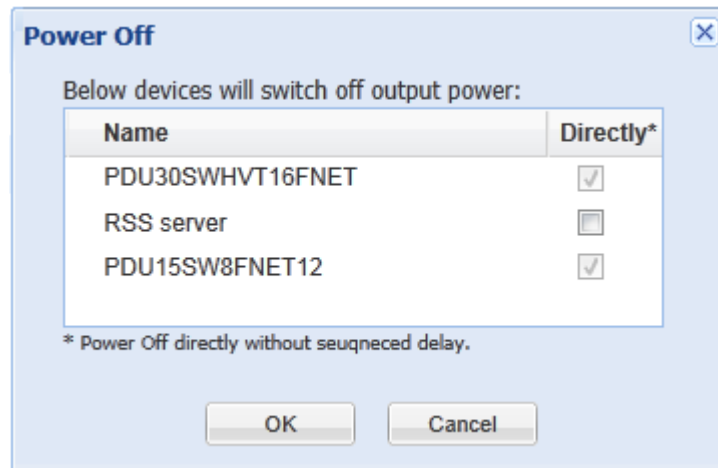
Computers on Outlets

- **Shutdown/Restart:** Select **Shutdown** or **Restart** from the context menu of the selected group and a pop-up window will appear. Pick the computers to shutdown or restart and click “X” on those you wish to remove from the list. Click **OK** to initiate the shutdown or restart.

Note: If a group contains the UPS systems which have connected with PDU units, shutting down the selected group may cause the computers shutdown on these PDU units.

Power Control

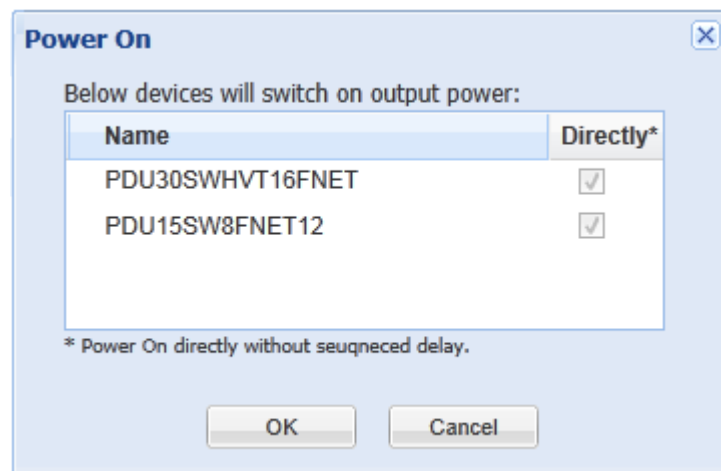
- **Power Off:** Click **Power Off** and a confirmation window will appear. Pick the UPS/PDU/ATS from the list and decide whether to perform an immediate or a sequenced power off. Click **OK** to begin. When the UPS/PDU/ATS initiates a sequenced power off, computers with Agent or Client installed will initiate a shutdown prior to the sequenced power off. An immediate power off will likely cause those lose power.



A confirmation window of a bulk power off operation

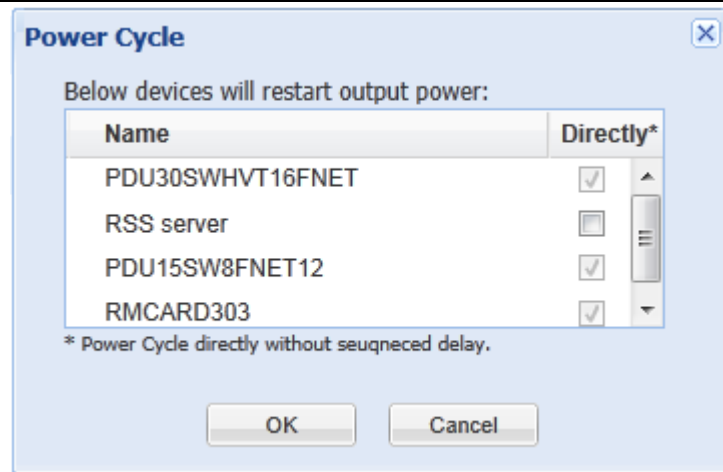
- **Power On:** Click **Power On** and a popup window appear. Pick the UPS/PDU/ATS from the list and determine whether to perform an immediate or a sequenced power on. Click **OK** to begin.

Note: Some computers require manual booting when a UPS or a PDU powers on. To change this, set the computers BIOS to boot when power is restored.



A confirmation window of a bulk power on operation

- **Power Cycle:** Click **Power Cycle** and a popup window appear. Pick the UPS/PDU/ATS from the list and determine whether to perform an immediate or a sequenced power cycle. Click **OK** to begin.



A confirmation window of a bulk power cycle operation

Note: If a group contains the UPS systems which has connected with PDU units, a power cycle or a power off to the selected group will result in computers shutdown on the PDU units.

Battery Test

Only UPS units can perform a battery test. Click **Battery Test** from the context menu of the selected group. All UPS units in that group will be listed in the confirmation window. Click **OK** to initiate the battery test on all selected UPS units.

Mute

Click **Mute** from the context menu to mute the alarm.

Alarm

Click **Alarm** from the context menu to enable or disable the UPS alarm.

IT Equipment Details

IT equipment is computers which have PowerPanel® Agent or Client installed, or generic equipment that has power supplied by a UPS/PDU/ATS. Center provides the following options to attach new equipment to an outlet, attach existing equipment from another outlet or another device, detach unused equipment and rename equipment

Attach New Computer

When a new computer running Agent or Client is plugged into a UPS/PDU/ATS, it should be assigned to the correct outlet. Example: A computer running Client connects to outlet #1 on a PDU. The Client should be assigned to an outlet by the following steps:

- Select **Show Outlets** item from the context menu of the PDU to expand all outlets.
- Select the **Settings** tab in the *Details* window from the context menu of the correct outlet.
- Click the *Enabled* option and *Installed PPBE Client* then enter the Client's IP address. Click **OK** to attempt to establish communication. After the process is successful the *Name*, *Location*, and *Contact* will be updated.

Attach New Generic Equipment

Example: New generic equipment such as a *printer* or *LCD monitor* has been connected to UPS outlet #2, use the following steps to attach this new generic equipment:

- Select **Show Outlets** from the context menu of the UPS to expand all outlets.
- Select the **Settings** tab of the *Details* window from the context menu of the correct outlet.
- Click the *Enable* option and fill in the *Name*, *Location* and *Contact* fields. Click **OK** to attach the generic equipment.

Move the Equipment

If you reconnect existing equipment to another outlet or another device, you should assign the equipment to the correct outlet with the following steps:

- Select **Move** from the context menu of this equipment.
- Choose the correct outlet and target device in the **Move** window.
- Click **OK** to complete the operation.

Note: A computer running Agent is only allowed to move to outlets on a single UPS. In order for Agent to have sufficient time to complete a shutdown, an Agent cannot be moved to NCL outlets.

Detach the Equipment

When you unplug equipment from the UPS/PDU/ATS, this equipment should be detached. Uncheck the *Installed PPBE Client* option and click **OK** to finish.

Modify the Equipment

You can modify the *Name*, *Location* and *Contact* fields of equipment. Enter the new data and click **OK**.

If the *Installed PPBE Client* option is enabled, this indicates the generic equipment will be changed to a computer which has PowerPanel[®] installed. Refer to [Attach New Generic Equipment](#) for further details. If the *Installed PPBE Client* option is disabled, this indicates that a computer has uninstalled PowerPanel[®] and will become generic equipment.

If one computer which has PowerPanel[®] installed replaces another existing one on the same outlet, change the *Address* field and Center will attempt to establish communication with the new computer.

Rename the Equipment

Select the **Rename** item from the context menu and a rename window will appear. Click **OK** to rename the equipment. User can also rename the equipment by modifying the *Name* field in the **Settings** tab of the **Details** window.

IT Equipment Details

Summary

The **Summary** tab provides the operating status of the UPS/PDU/ATS and which outlet it is plugged into.

- **Name:** The name of the UPS/PDU/ATS.
- **Status:** The operating status of the UPS/PDU/ATS.
- **Outlet:** Indicates the outlet number of this current equipment. It also indicates whether the outlet type is *NCL*, *Battery* or *CL*.

Settings

The **Settings** tab allows you to configure powered equipment.

- **Enabled:** If this option is checked, this indicates that this outlet is being used by the computer or the equipment you assign.
- **Installed PPBE Client:** Determines whether the item is generic equipment or a computer which has Agent or Client installed.
- **IP Address:** The IP address of the Agent computer, Client computer or the equipment on this outlet. When the *Installed PPBE Client* option is checked, the Client IP address is necessary to search for the Client computer.
- **Name:** The name of the computer or equipment.
- **Location:** Where the computer or equipment is.
- **Contact:** Who to contact about this computer or equipment.

IT Equipment Operations

Shutdown/Restart

Select **Shutdown** or **Restart** from the context menu and a confirmation window will appear. Click **OK** to initiate the shutdown or restart. This is only valid for a computer with Agent or Client installed.

Power Control

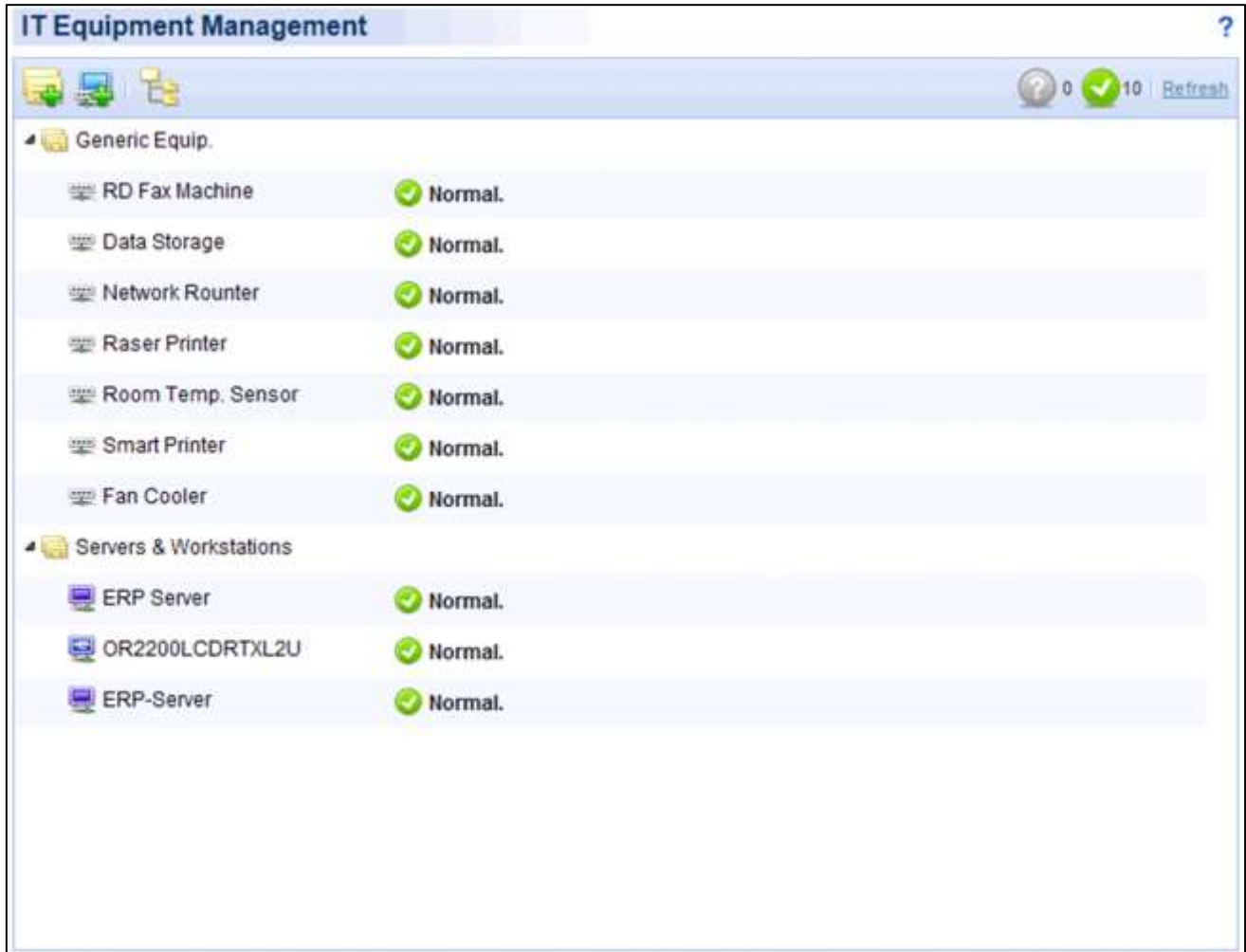
- **Power Off:** Select **Power Off** from the context menu. Decide whether to turn off the outlet immediately or in sequence. Click **OK** to begin. A computer which has Agent or Client installed will initiate a graceful shutdown prior to turning off the outlet.
On specified modes, turning off or restarting one outlet of the bank will also turn off other outlets of this bank. This may cause other computers on this bank to be shut down unexpectedly.
- **Power On:** Select **Power On** from the context menu. Decide whether to turn on the outlet immediately or in sequence. Click **OK** to turn on the outlet.
- **Power Cycle:** Select **Power Cycle** from the context menu. Decide whether to restart the outlet. Click **OK** to restart the outlet. A computer which has Agent or Client installed will also initiate a shutdown prior to the power cycling. Turning off the outlet of a bank or restarting the outlet of the bank will also cause other computers on other outlets to be shut down.

Locate

Select **Locate** from the context menu. The computer uses speakers to generate the audible sounds.

IT Equipment

- Monitor the status of computers and equipment connected to the UPS/PDU/ATS.
- Issue orders such as shutdown or restart when the connected outlet is being turned off or turned on.
- Request computers perform a shutdown or a reboot.
- Manage computers and equipment in a group, and issue orders to grouped computers or equipment.



IT Equipment page

Toolbar





The Toolbar provides device states and buttons to expand, add group or equipment.



Toolbar of the IT Equipment page

	Add Group. Click this button and <i>Add Group</i> will appear.
	Add Computer/Equipment. Click this button and the <i>Add Computer/Equipment</i> window will appear.
	Expand All. All computers and equipment will be visible by clicking this button.

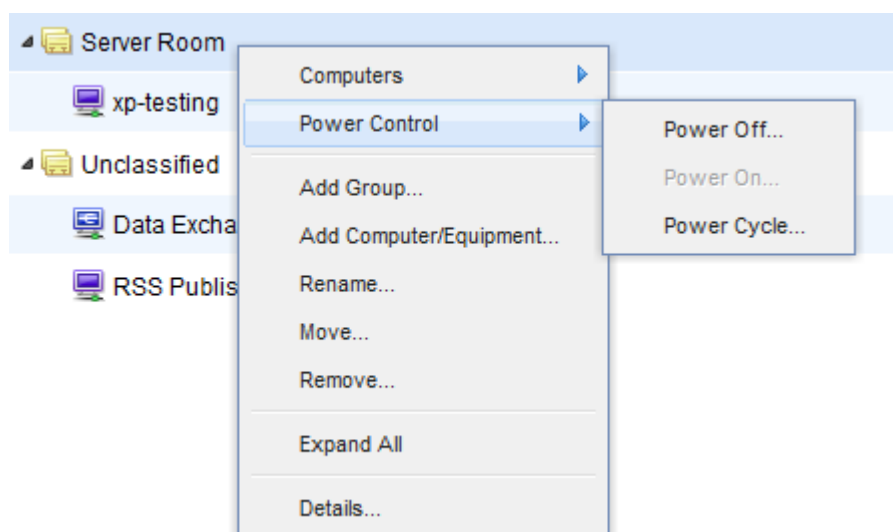
The Toolbar also displays the amount of times monitored equipments have had severe-level or warning-level events occur, which devices have lost communication with Center and which devices are normal.

	Indicates severe-level power events such as <i>Runtime is insufficient</i> .
	Indicates warning-level power events such as <i>Utility power failure</i> .
	Indicates the devices which have lost communication with Center. Center cannot monitor or control computers and equipment when communication is lost.
	Indicates that there are no problems with this device.

Node Components





Each node is named and indicates what type it is. A computer or generic node provides more information.

A context menu for each node can be accessed by clicking “ ▾ ” icon. This allows you to view detailed information such as *Summary* and request operations such as *Shutdown* or *Restart*. A menu item becomes disabled when this operation is in progress or is not supported.



A context menu appears by accessing a computer node.

Each node can be one of the following types:

	Computer. A computer which has Agent installed and is supplied power by the UPS.
	Computer. A computer which has Client installed.
	Generic Equipment. Equipment which may be a computer or powered equipment.
	A Group .

A node also provides a column to indicate what the current state is and what power events have occurred. A UPS node column can display power events such as *Utility power failure* or *Runtime is insufficient*, and a PDU node column can display power events such as *Input is low load* or *Input is overload*.

Each node provides a column to describe what the current status is and what operation is processing. A computer node displays whether it is going to be shutdown and a generic equipment node displays whether it is going to be powered off in event of the device it is plugged into turning off.

Group Management

Multiple computers and generic equipment can be managed by grouping them. All computers and generic equipment can be added to a group and moved between groups.

Add Group

Users can click **Add Group** on the toolbar to create a new group.



Add Group button on toolbar

Or click the **Add Group** item to create a new sub-group from the context menu of a selected group. Enter the new group name and click **OK** to add a new group. You may have sub-groups but a duplicate name is not allowed.

Move Group

Select the group you wish to move and select **Move** in the context menu. The **Move Group** window will display; select the target group from the list. After selecting the target group, click **OK** to move the group.

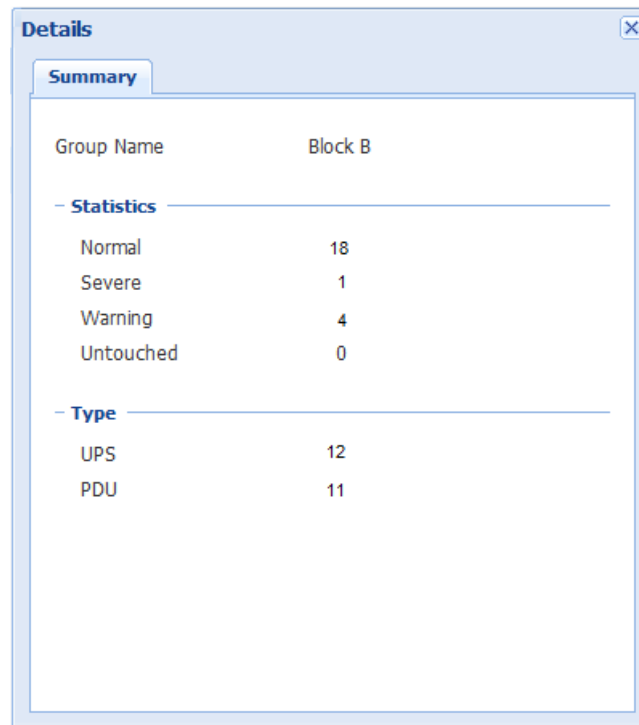
Remove Group

Select a target group and select **Remove** from the context menu. A pop-up window will open. Click **OK** to remove this group. Removing a group will not remove sub-groups groups or computers and equipment belonging to this group. These items will be moved to the main group.

Rename Group

Choose a group and select **Rename** from the context menu. A **Rename Group** window will appear and requires new group name to replace origin one. Enter the new group name and click **OK**. Note that a duplicate group name is not allowed.

Group Details



The screenshot shows a window titled 'Details' with a 'Summary' tab selected. The window displays information for a group named 'Block B'. It includes a 'Statistics' section with counts for Normal (18), Severe (1), Warning (4), and Untouched (0). It also includes a 'Type' section with counts for UPS (12) and PDU (11).

Group Name	
Block B	
Statistics	
Normal	18
Severe	1
Warning	4
Untouched	0
Type	
UPS	12
PDU	11

Summary tab of Details

Each group provides information about the communication state or the computer type from the **Summary** tab of **Details**:

- **Group Name:** The name of the selected group.
- **Statistics:** Indicates statistics about the operating conditions of the equipments belong this group:
 - **Normal:** Indicates computers and equipment being monitored by Center.
 - **Untouched:** Indicates computers and equipment which have lost communication with Center.
- **Type:** Indicates computers that have Agent or Client installed, or other equipment which are only being supplied power.

Group Operations

Computers

Shutdown/Restart: Select **Shutdown** or **Restart** from the context menu of the selected group and a pop-up window will appear. Pick the computers to shutdown or restart and click "X" prevent a computer to shutdown or restart at this operation. Click **OK** to begin.

Power Control

- **Power Off:** Click **Power Off** in *Power Control* from the context menu and a pop-up window will appear. Click "X" to exclude a computer or equipment and decide whether to do this operation immediately or in sequence. Click **OK** to turn off output power. On specific UPS models, turning off one outlet of a bank indicates turning off the whole outlets of this bank. An immediate power off operation will result in data loss or system crash on computers due to an unexpected shutdown.

- **Power On:** Click **Power On** from *Power Control* in the context menu and a pop-up window will appear. Click “X” to exclude a computer or equipment and decide whether to do this operation immediately or in sequence. Click **OK** to turn on output power.
- **Power Cycle:** Click **Power Cycle** in *Power Control* from the context menu and a pop-up window will appear. Click “X” to exclude a computer or equipment and decide whether to do this operation immediately or in sequence. Click **OK** to start the power cycle. A power cycle operation may cause other computers to be shutdown on this bank.

IT Equipment Management

IT equipment can be a computer which has Agent or Client installed, or generic equipment which is only being provided power. Only computers and equipment whose power devices are monitored by Center have the following options:

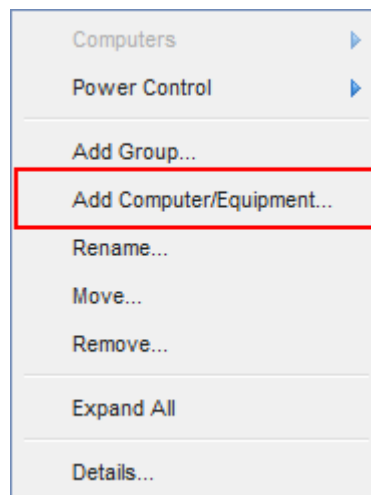
Add Computer/Equipment

Click **Add Computer/Equipment** button on the toolbar to display the **Add Computer/Equipment** window.



Add Computer/Equipment button on toolbar

Select the **Add Computer/Equipment** item from the context menu of any group to display the **Add Computer/Equipment** window.



Add Computer/Equipment item on the context menu

Select the computers or equipment you wish to add and click **OK**.

<input type="checkbox"/>	Name	Location	IP Address	Belong Device ▾	Contact
<input type="checkbox"/>	D7RD107	CYBERPOWER	192.168.24.17	D7RD107	Administrator
<input type="checkbox"/>	xp-testing	CYBER	192.168.24.57	PDU15SW8F...	
<input type="checkbox"/>	esx-vMA	CYBERPOWER	192.168.10.139	OR1000LCD..	root

Add Computer/Equipment window

Move IT Equipment

Select **Move** from the context menu. A pop-up window will appear and you will have to assign a target group. Click **OK** to move to the target group.

Rename IT Equipment

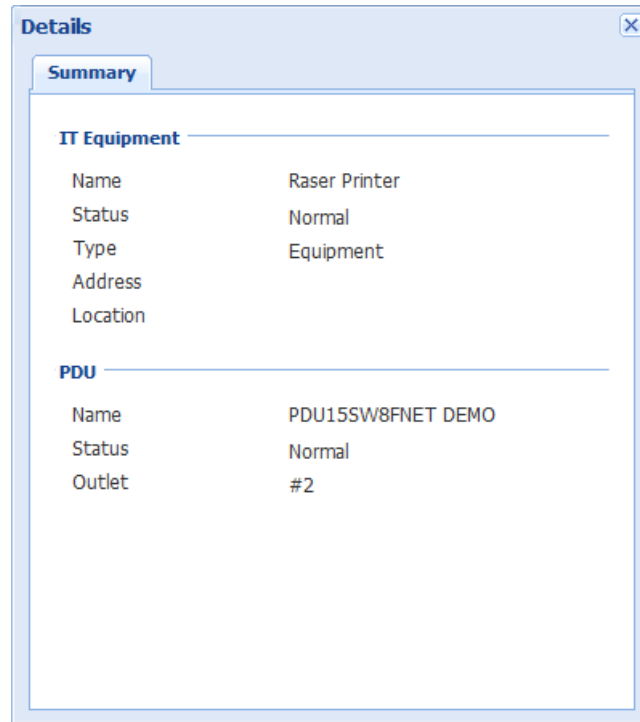
Select **Rename** in the context menu. A pop-up window will appear and you must enter a new group name to replace the original one. Click **OK** to apply.

Remove IT Equipment

Select **Remove** in the context menu. A pop-up window will appear. Click **OK** to delete the selected item.

***Note:** If a computer/equipment is detached from the UPS/PDU/ATS on the **Power Equipment** page, this computer/equipment will be also removed from the **IT Equipment** page. If a computer/equipment is removed from the **IT Equipment** page, this computer/equipment will remain on the **Power Equipment** page.*

IT Equipment Details



Summary tab of Details window of printer

IT Equipment

- **Name:** The name of this computer or equipment.
- **Status:** The operating status of this computer or equipment.
- **Type:** Which type this computer or equipment is. Either *Agent* or *Client* depending on which the computer has installed. *Equipment* if it is generic equipment such as fan cooler.
- **Address:** Indicates the address of this computer or equipment.
- **Location:** Indicates where this computer or equipment is located.

UPS/PDU/ATS

- **Name:** The name of this UPS/PDU/ATS which supplies power to this computer or equipment.
- **Status:** The operating status of this UPS/PDU/ATS.
- **Outlet:** Indicates the current outlet which supplies power to this computer or equipment.

IT Equipment Operations

Users can order all computers and equipments to do the following:

Shutdown/Restart

Select **Shutdown** or **Restart** item from the context menu and the confirmation window will appear. Click **OK** to initiate the shutdown or restart. This is only available for a computer with Agent or Client installed.

Power Control

- **Power Off:** Select **Power Off** from the context menu. Decide whether to turn off the outlet immediately or in sequence. Click **OK** to turn off the outlets. A computer which has Agent or Client installed will initiate a graceful shutdown prior to turning off the outlet.
On specified modes, turning off or restarting one outlet of the bank will also turn off other outlets of this bank. This may cause other computers on this bank to be shut down unexpectedly.
- **Power On:** Select **Power On** from the context menu. Decide whether to turn on the outlet immediately or in sequence. Click **OK** to turn on the outlet.
- **Power Cycle:** Select **Power Cycle** item from the context menu. Determine whether to restart the outlet. Click **OK** to proceed. A computer which has Agent or Client installed will also initiate a shutdown prior to restarting outlet.
Turning off the outlet of a bank, restarting the outlet of the bank will also cause other computers on other outlets to be shut down.

Locate

Select **Locate** from the context menu. The computer uses speakers to generate the audible sounds.

Energy Consumption

Statistics



The **Statistics** page shows the chart how to spend the energy in a specified period and also shows the energy statistics of the current target node and entire system.

Each UPS, PDU and ATS whose consumption will be logged per hour and each group which contains these UPS, PDU and ATS will work accumulating the consumption of data. These data which logged the consumption in the past can be gathered to render a chart in a past day, a past day, a past year and a past decade accordingly. Administrators will realize how much energy has been spent in a past period. Energy can be spent more efficiently and reduce the waste.

Each selected group, UPS, PDU and ATS whose statistics of the total and the average power consumption according to the current chart. Center will also show the statistics about the total power consumption of today, this month, this year and entire system in the *System Energy* block.

Note: Internet explorer 6 and lower versions cannot support the graphic chart. The Internet explorer should be upgraded to the higher version which is capable of rendering the graphic charts.

Settings

Energy Alerts ?

All Energy

High Threshold kWh

Low Threshold kWh

Default Energy

Below thresholds are applicable to the entire system. Some devices and groups may have own thresholds instead of default ones.

High Threshold kWh

Low Threshold kWh

Energy Consumption/Settings page

Center has capability of reminding administrators of being violated in power consumption. The **Setting** page allows administrators to configure thresholds. When power consumption violates thresholds, Center will be aware of the violation and warn administrators.

System Energy

Set the thresholds for the Center system.

- **High Threshold.** When the whole power consumption of the system exceeds this threshold, the tip “**System consumption is too high.**” will show on the banner of the **Power Equipment** page.
- **Low Threshold.** When the whole power consumption of the system violates this threshold, the tip “**System consumption is too low.**” Will show at the banner of the **Power Equipment** page.

Default Energy

Set the default thresholds for each group or power equipment. When the thresholds of *Excess Consumption Alert* have never been set, Center will use these thresholds as the default settings.

- **High Threshold.** When the power consumption which the group or power equipment spent exceeds the threshold, the **High power consumption** event will occurs.
- **Low Threshold.** When the power consumption which the group or power equipment spent violates the threshold, the **Low power consumption** event will occurs.

Event Action

An event is generated when the UPS/PDU/ATS encounters specific power conditions. The Center can monitor multiple power devices and computers and can be configured to respond to specific events and notify users based on the event. In the event of power devices and computers, the Center can send the notification in response to events from the devices and computers.

Events

When an event occurs, Center can notify administrators which device occurred event. The **Event Action/Events** page lists events and divides these events into several categories. Each event is allowed to configure the individual notification settings. The severity of each event is marked by a symbol.

After selecting an event, the event will become configurable. Configure all of the action settings for the selected event and apply to save the settings.

No.	Event	Notify		Test
		Initiated	Repeat	
1	⚡ UPS's Remaining runtime will be exhausted	<u>Instant</u>	<u>10 sec.</u>	<input type="button" value="Test"/>
2	⚡ UPS is overheated.	<u>30 sec.</u>	<u>1 min.</u>	<input type="button" value="Test"/>
3	⚡ UPS's network communication has failed.	<input type="text" value="Instant"/>	<input type="text" value="1 min."/>	<input type="button" value="Test"/>
4	⚡ UPS is fault.	<u>Instant</u>	<u>Inactive</u>	<input type="button" value="Test"/>

The clicked event item will be configurable.

Use these parameters to configure actions for individual events:

Notify

The administrator can be notified when an event occurs. See **Event Action/Notification Recipient** page for more details about the notification methods and recipient assignment.

- **Initiated:** Determines whether to send a notification or not and sets the notification delay. If the event is cleared within the notification delay, the notification of the occurrence and the event cleared notification will not be sent.
- **Repeat:** Determines whether to send one additional notification after the initial notification. Only events which are of severe-level and warning-level type support a repeat notification.

Event List

The **Event List** displays power events. The events are divided into below categories:

System

- **Power consumption is too high.** *Power system consumes has been exceeded the high threshold.*
- **Power consumption is too low.** *Power system consumes has been violated the low threshold.*

Group

- **Power consumption is too high.** *Power entire devices consume has been exceeded the high threshold.*
- **Power consumption is too low.** *Power entire devices consume has been violated the low threshold.*

UPS

- **Remaining runtime will be exhausted.** *Remaining runtime will be exhausted and is not sufficient for a complete shutdown.*
- **System is overheated.** *The sensor measures the UPS temperature exceeds the high threshold.*
- **Network communication is untouched.** *Center cannot establish communication with UPS on the network or established network communication has been interrupted.*
- **UPS is faulty** *UPS has malfunctioned in internal. UPS may not be operating as user's desire and cannot afford power protection.*
- **Utility power failure** *Utility power failure, battery power will be supplied.*
- **Battery is not present** *Batteries are not present; the UPS cannot provide battery power in this condition.*
- **Available runtime is insufficient** *There is not sufficient runtime for a complete shutdown even if battery has fully recharged.*
- **UPS is fatal abnormal** *UPS is working abnormally due conditions includes as following list that may cause UPS shutdown and no longer supply power soon or even immediately.*
- **Power consumption is too high** *Power the specific UPS consumes has been exceeded the high threshold.*
- **Power consumption is too low** *Power the specific UPS consumes has been violated the low threshold.*
- **Shutdown initiated** *A computer which connects with UPS initiated the shutdown process. The computer will shut down or enter hibernation.*
- **Battery has fully charged** *Battery has fully charged. The capacity of battery is full.*

PDU

- **Network communication is untouched** *Center cannot establish communication with PDU on the network or established network communication has been interrupted.*
- **Input is near overload** *A PDU is near an overload condition. The load level is near the safe load threshold for the PDU.*
- **Input is overload** *A PDU is in an overload condition. The safe load threshold has been exceeded.*
- **Power consumption is too high** *Power the specific PDU consumes has been exceeded the high threshold.*
- **Power consumption is too low** *Power the specific PDU consumes has been violated the low threshold.*
- **Shutdown initiated** *A computer which connects with PDU initiated the shutdown process. The computer will shut down or enter hibernation.*

ATS

- **Network communication is untouched** *Center cannot establish communication with ATS on the network or established network communication has been interrupted.*
- **ATS is faulty.** *UPS has malfunctioned in internal.*
- **Both input sources are power failure, ATS stays in current one** *ATS doesn't switch the source due to both input sources are power failure.*
- **Input is near overload** *An ATS is near an overload condition. The load level is near the safe load threshold for the ATS.*
- **Input is overload** *An ATS is in an overload condition. The safe load threshold has been exceeded.*
- **Power consumption is too high.** *Power the specific ATS consumes has been exceeded the high threshold.*
- **Power consumption is too low.** *Power the specific ATS consumes has been violated the low threshold.*
- **Shutdown initiated** *A computer which connects with ATS initiated the shutdown process. The computer will shut down or enter hibernation.*

Notification Recipient

Please refer to **Event Action/Recipient** section about how to define notifications,

Settings

Please refer to **Event Action/Settings** section about how to configure the detail settings of event actions.

Logs

System Logs

The **System Logs** page in Center provides users logs of recorded details from operations performed in Center. The logs can be used for analysis or to determine whether operations have been performed correctly.

System Logs		
Time	Event	
2015/01/05 01:37:05	ATS(PDU15MHVIEC12AT@192.168.26.70) was added	
2015/01/05 01:36:45	Device(192.168.26.70) failed to be added	
2015/01/05 01:31:15	UPS(Unknown@192.168.26.59) was added	
2015/01/05 01:30:48	Device(192.168.26.92) failed to be added	
2015/01/05 01:30:11	PDU(PDU15SW8FNET@192.168.26.51) was added	
2014/12/09 07:07:44	3 devices were added	
2014/12/09 06:41:31	UPS(PDU30SWHVT19ATNET@192.168.26.91) was removed	
2014/12/09 05:46:32	UPS(PDU30SWHVT19ATNET@192.168.26.91) was added	
2014/12/05 01:21:39	ATS(PDU30SWHVT19ATNET@192.168.26.91) was requested to moved from group(UPS) to group(ATS).	
2014/12/03 03:44:20	UPS(RMCARD203@192.168.26.88) was added	
2014/12/03 03:43:17	2 devices failed to be added	
2014/11/28 03:52:55	PDU(PDU15SW8FNET@192.168.26.51) was added	
2014/11/28 03:50:59	UPS(2A42 IT@192.168.26.102) was removed	
2014/11/28 03:50:55	UPS(RMCARD303@192.168.26.50) was removed	
2014/11/28 02:29:08	The battery test on UPS(RMCARD303@192.168.26.50) was successful, battery is healthy.	
2014/11/28 02:28:58	UPS(RMCARD303@192.168.26.50) was requested to perform battery tested.	
2014/11/28 02:27:26	UPS(RMCARD303@192.168.26.50) was added	
2014/11/28 02:26:43	UPS(RMCARD202@192.168.26.108) was removed	
2014/11/28 02:18:57	Failed to request UPS(RMCARD202@192.168.26.108) to power cycle.	
2014/11/28 02:18:57	Failed to request UPS(RMCARD202@192.168.26.108) to power cycle.	
2014/11/28 02:06:45	UPS(RMCARD303@192.168.26.50) was requested to moved from group(UPS) to group(ATS).	
Page 1 / 1		Displaying logs 1 - 25 of 25 Clean

Logs page

Each log has details which can be viewed by clicking the icon next the each log. Using the paging toolbar at the bottom of the log list allows users to view older logs by changing the page displayed; clicking the refresh icon updates the logs displayed in the list.

Event Logs

Logs/Event Logs page records the event logs that can be analyzed whether the devices and the system are functioning well. Each log records what event occurred of the device.

Using the paging toolbar helps users to view the other range of the filtered logs backward or forward, and update the result according to current filter options. Click the **Save** shortcut at the paging toolbar of the event log table and select **CSV** or **PDF** file as the export file format. The exported file will be saved in the default download directory of your web browser.

Event Logs			2015/01/08 02:13 PM ?
Filter			
Name	Time	Event	
RMCARD303	2015/01/08 01:27:46 PM	UPS(RMCARD303@192.168.26.59)'s battery has fully charged.	
PDU15SW8FNET	2015/01/08 01:27:45 PM	PDU(PDU15SW8FNET@192.168.26.51) has no load output.	
PDU15MHVIEC12AT	2015/01/05 01:37:36 PM	ATS(PDU15MHVIEC12AT@192.168.26.70) has no load output.	
PDU15MHVIEC12AT	2015/01/05 01:37:06 PM	Redundant input source of ATS(PDU15MHVIEC12AT@192.168.26.70) is power failure	
RMCARD303	2015/01/05 01:31:16 PM	UPS(RMCARD303@192.168.26.59)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 11:05:22 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s utility power failure.	
PDU30SWHVT19ATNET	2014/12/18 10:45:33 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 10:10:14 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 10:07:30 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 09:58:27 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 09:50:36 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 09:08:08 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 07:52:54 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 07:10:55 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 07:08:12 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 06:41:35 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 06:35:36 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 06:33:38 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s network communication has failed.	
PDU30SWHVT19ATNET	2014/12/18 05:34:21 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 04:47:25 PM	UPS(PDU30SWHVT19ATNET@192.168.26.88)'s battery has fully charged.	
PDU30SWHVT19ATNET	2014/12/18 04:47:04 PM	Environment sensor of UPS(PDU30SWHVT19ATNET@192.168.26.88) has no respon...	
Page 1 / 5			Displaying logs 1 - 100 of 498 Clean Save

Logs/Event Logs page

Filter

The following filter options can be utilized by expanding **Filter** panel. Once the configuration of the filter pane is configured; the logs will be requested and displayed.

Filter		Display all?
Days	10/01/2014 ~ 01/30/2015	All This day Last day Previous day Next day That day
Time	09:00 AM ~ 05:00 PM	All Duty On Duty Off
Weekday	<input checked="" type="checkbox"/> Sun <input checked="" type="checkbox"/> Mon <input checked="" type="checkbox"/> Tue <input checked="" type="checkbox"/> Wed <input checked="" type="checkbox"/> Thu <input checked="" type="checkbox"/> Fri <input checked="" type="checkbox"/> Sat	All Working Rest
Severity	<input checked="" type="checkbox"/> Severe <input checked="" type="checkbox"/> Warning <input checked="" type="checkbox"/> Information	
Category	<input checked="" type="checkbox"/> System Event <input checked="" type="checkbox"/> Power Event	All Events
Max. logs	500	
Type	UPS	
Keyword	RMCARD	

Filter pane on Logs/Event page

- **Days:** Selects the day(s) for the events to be displayed. The dropdown menus next to the **Days** setting can be used for additional preconfigured filters.
- **Time:** Selects the time range for the events.
- **Weekday:** Choose the days of the event occurrence.

- **Severity & Category:** The events can be filtered by category and severity. The events can be further divided by **Power Event** and **System Event** categories, and choosing the specific event. When any event option is selected from the event list, the logs only related to this event will be displayed.
- **Max. logs:** Indicates the maximum number of events that will be displayed.
- **Type:** Selects the event log whose type is system, group or device.
- **Keywords:** Each event log whose detail contains this keyword will be filtered out.

Security

Login

Please refer to [Security/Login](#) section about how to configure *Account* and *Session* settings.

Authentication

The Center uses the secret phrase and SNMP protocol to secure and protect network communication between Agent, Client and the devices. The security settings on **Security/Authentication** page in the Center must be configured.

If the Center establishes the communications with below devices, refer to **Secret Phrase** section.

- A computer running Agent and Client.
- UPS RMCARD202 and higher version.
- PDU whose mode is not **PDU20SW8RNET** or **PDU15SW8RNET**

If the Center doesn't interact with aforementioned application and devices, refer to **SNMP**, **SNMPv1** and **SNMPv3** sections for further details.

PowerPanel

Secret Phrase. Center can interact with Agent, Client, UPS RMCARD and PDU by using the secret phrase to create secure communication. The default phrase is **powerpanel.encryption.key**. The Secret Phrase can be configured on the **Security/Authentication** page in the PowerPanel[®] Applications, or on the **System/Security** page in the PDU and UPS RMCARD web. The Secret Phrase which is used in the PowerPanel[®] Applications, PDU and UPS must match.

*Note: If the firmware version on the RMCARD202 is earlier than 1.1, you should refer to **SNMP Community** and **SNMP Trap Community** sections for the correct configurations.*

SNMP

The Center can interact and access device information via SNMPv1 and SNMPv3. Fewer early UPS and PDU models which only accept SNMPv1 demands and newer models which support SNMPv3 can be controlled by Center.

SNMP Protocol: User can determine which SNMP protocol to use over the network communication between Client and devices. It is recommended to choose **Both** option because Client attempts on the correct SNMP protocol for device to interact.

SNMPv1

SNMP Community. The Center uses this community to authenticate communication between the PDU and UPS in order to access their information. The default community is **private**. By default, the UPS/PDU/ATS uses **private** as the community with write permission, and **public** with read only permission. The community used by the Center to access the UPS/PDU/ATS must have write permission for an administrative power control.

SNMP Trap Community. The Center uses the community to authenticate the SNMP trap from the monitored PDU and UPS RMCARD. The community default is **public**. The IP address of the Center computer must be added to the Trap Receiver list on the **Network/Trap Notification** page of the UPS RMCARD and the PDU to ensure that the community must match.

***Note:** The community can be configured on the **Network/Access Control** (or **Network Service/SNMPv1 Service**) page in the UPS remote management card (RMCARD) web or on the **Network/SNMP Settings** (or **Network Service/SNMPv1 Service**) page in the PDU web.*

***Note:** The SNMP community is limited to 15 characters in the PDU and UPS RMCARD.*

***Note:** If you have firewall software installed, configure the settings to allow access through port 3052 (UDP/TCP), port 53568 (TCP), port 162 (UDP) and port 53566(UDP). These ports must open because the Center uses them to establish the communication with PDU and UPS RMCARD.*

SNMPv3

The Center will use the below SNMPv3 settings to interact with a secure device. These settings can be configured on the **Security/Authentication** page of Center and on the **Network Service/SNMPv3 Service** page of the UPS RMCARD/PDU/ATS web. These settings must be matched one.

- **User Name:** Specifies a username match for protocol.
- **Authentication Protocol:** Sets the protocol to be used for authenticating the network communication between the Client and devices.
- **Authentication Key:** Sets the authentication key which is used for the aforementioned authentication protocol.
- **Privacy Protocol:** Sets the privacy protocol to be used for encrypting data during transmission between the Client and devices.
- **Privacy Key:** Sets the privacy key to encrypt data for the aforementioned privacy protocol.

Network

Please refer to **Security/Network** section about how to configure *Network* settings.

Help

Content

Please refer to **Help/Content** section about further details.

About

Please refer to **Help/About** section about further details.

Logout

The **Logout** page allows users to log the user out of the web interface. The user will be asked to assure whether to log out, and users can log out web by clicking the **Logout** button.

Technical Support

Troubleshooting

1. I cannot access the PowerPanel® Business Edition web interface after complete installation.

Please follow the below steps resolve the problem:

- Make sure that there is no other application utilizing port 3052 (UDP/TCP) and port 53568 (TCP). Use a command prompt with the command “netstat -o” to obtain information about which ports are used by which programs.
- Ensure the **PowerPanel® Business Edition** service is running on the hosted computer. If the service is stopped, restart the service and then try again in the same way.
- Make sure the port 3052 (UDP/TCP) and port 53568 (TCP) on the hosted computer are not blocked by a firewall.
- Make sure the URL in the address filed of the browser for a remote computer is correct.

2. I have installed the PowerPanel® Business Edition Agent on my computer, but the Agent cannot establish communication with the UPS.

- Make sure that no other application is using the serial port if the UPS is connected with a serial cable.
- Make sure the serial or USB cable is securely and properly connected to the UPS and computer.

3. The Client cannot establish communication with the UPS/PDU/ATS.

The lack of communication may be caused by the following conditions:

- The network communication between the Client computer and the UPS/PDU/ATS is down.
- The device network address is configured improperly.
- The authentication settings are configured improperly.

Follow the steps below to resolve the problem:

- Verify the device network address is correct.
- Verify the network configuration in the device is correct. Use the **Power Device Network Utility** tool to configure the device network configuration.
- Verify the settings on the **Security/Authentication** page are correct and match the settings of the UPS/PDU/ATS. See [Security/Authentication](#) for more details.
- Verify the port on the **Security/Network** page is matched if establishing communication with Agent.
- Check the network status of the UPS/PDU/ATS and Clients.

- Verify firewall settings. Port 3052(UDP/TCP), port 53568(TCP), port 162(UDP) and port 53566(UDP) should be unblocked. The Client communicates with UPS/PDU/ATS and Agents using these ports.

4. The battery test failed.

- Replace the batteries if the batteries have used over 3 years.
- Contact **CyberPower** for assistance and replace the batteries if the battery test still fails.

5. The PowerPanel[®] Business Edition installation failed.

If the installation file is from CyberPower web site, it may have downloaded incompletely or become corrupt. Download the installation file again.

6. I failed to extend the off-delay time of Necessary shutdown time option.

- The communities on the **Security/Authentication** page in the Client and on the **Network/Access of Control** page in the PDU may be not matched. Confirm that the communities with the write permission are matched.
- The Client may use the community without write permission to access the PDU. Please promote the permission of the community which is used by the Client to access the PDU.

7. The web interface is displayed abnormally due to large or tiny size on Google Chrome 3.

It is caused by the default settings for minimum font size on the Google Chrome. Verify the below steps to improve the web pages due to font size:

- Close the Chrome first. Find the preference file located at **Documents and Settings\Users_Name\Local Settings\Application Data\Google\Chrome\User Data\Default\Preferences** in Windows XP and **Users\User_Name\AppData\Local\Google\Chrome\User Data\Default\Preferences** in Windows Vista.
- Use the text editor to open preference file. You will find the keyword “*webkit:*” in the file and insert *minimum_font_size* and *minimum_logical_font_size* in the below example:

```
"webkit":{
  "webprefs": {
    "default_fixed_font_size": 13,
    "default_font_size": 16,
    "fixed_font_family": "Courier New",
    "minimum_font_size": 10 ,
    "minimum_logical_font_size": 10
    .....(skipped)
  }
}
```

Set both *minimum_font_size* and *minimum_logical_font_size* to 10 in order to display the pages normally. Save the preference file and launch the Chrome again to access PPBE software.

8. The PPBE software cannot send WLM notifications in case of power events.

- The account which is used to send WLM notifications may be not available. Using the **Verify** button on the **Windows Live Messenger** block to verify the account details is recommended.
- The account which is used to receive WLM notifications may be not available. Using the **Test** button of the WLM account field to verify is recommended.
- The port 1863 used by the WLM service on PPBE software may be blocked by a firewall.

9. The shutdown occurs earlier than expected time.

It may be caused by the following conditions:

- When batteries have been used for a long time, they are unable to reach a full charge. Check to see if the output load is too high. A high load on the UPS will cause the batteries to discharge faster and the remaining runtime quickly decrease. Disconnect some load from the UPS to reduce the load in order to extend the runtime.
- Verify that the batteries are fully-charged. If the capacity is too low, please charge the batteries to full capacity.

10. Pages cannot be displayed after I set up another port number in the Security/Network page.

The port that was set up in the **Security/Network** page may be occupied by other applications or services. This indicates that the pages can't be accessed through the assigned port. Follow below steps to continue accessing the Agent/Client/Center web:

- Find the **webserver.xml** file located at **<Installation_directory>/etc/agent** folder on the Agent computer or **<Installation_directory>/etc/client** folder on the Client computer.
- Use the text editor to open the **webserver.xml** and you can find the **<httpsPort>** tag in the file as below example:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<webServer>
  <httpsMode>ENABLE</httpsMode>
  <httpsPort>port_number</httpsPort>
</webServer>
</webServer>
```

Change the port of the **<httpsPort>** and make sure that the port is not occupied by other services or applications. Save the webserver.xml file. (**httpsNumber** is numeric from 1 - 65535)

Note: The default port number is 53568.

- Find the PowerPanel[®] Business Edition service at the **Control Panel/Administrator Tools/Services** and restart the service in order to access through this new setting.

11. The host name and IP address at the Agent's banner on the vMA of the VMware ESX/ESXi host displays Unknown.

Follow below steps to correct this condition:

- Run the command '**sudo vi /etc/hosts**' with root permission.

- Add the below snippet with the IP address and hostname.

```
192.168.1.1 hostname
```

Note: IP address and host name can be inquired using the commands 'ifconfig' and 'hostname'.

- Restart the service using the commands 'sudo service ppbed stop' and 'sudo ppbed service start'
- Login the page again. The host name and IP address will be correct.

12. My Client computer always shuts down/ hibernates on each time my system starts.

It may be caused by the following conditions:

- Due to too short shutdown time or an unresolved problem, a power event which causes system shutdown may occur incessantly on each time system starts. For example, if a network communication lost event final results in system shutdown, Client will be aware of communication loss and shutdown system soon.
- Make sure that Client computer is assigned to match the actual outlet connection. Computers on NCL outlets will shutdown prior to ones on CL outlets when a power event occurs.

Follow below steps to avoid the Client shutdown/hibernation on each time system boots.

For Windows Users.

- Press **F8** when your computer boots. Your system will go to *Windows Advanced Options Menu* and select **Safe Mode** option to enter the safe mode.
- Log on to your computer as an administrator.
- *Note: When your computer is in safe mode, you'll see the words Safe Mode in the corners of your monitor.*
- Edit the preferences.xml file located at **<Installation_directory>/etc/client** folder on the Client computer and search the **<shutdown_pause>** tag as below example:

```
<?xml version="1.0" encoding="UTF-8"?>
<preference>
.....
<action>
.....
  <shutdown>
    <shutdown_pause>false</shutdown_pause>
  </shutdown>
</action>
</preference>
```

Change **<shutdown_pause>** value from **false** to true. Save the preferences.xml file and restart your computer.

- Login the PPBE page to check the setting.
- *Note: All shutdown or hibernation in safe mode will not take effect by events evoked currently.*
- Restart the service to apply new setting from the PowerPanel® Business Edition service of the **Control Panel/Administrator Tools/Services**.

For Linux Users (Example for Ubuntu)

- Press and hold the **Shift** key as your computer reboot to enter the GRUB screen. Press "e" key to edit the GRUB command.

- Lookup the commands similar to below examples. Append *single* parameter following the command as 'root=UUID=67f1e90f-d48b-40a3-9559-612cd821e4d1 ro quiet splash **single**'

```
linux /boot/vmlinuz-3.2.0-27-generic
root=UUID=67f1e90f-d48b-40a3-9559-612cd821e4d1 ro quiet splash
$vt_handoff (skip...)
```

- Press the **Ctrl + x** key or **F10** key to restart the boot up process of your Linux Core in the **runlevel1 mode**. (single user mode)

***Note:** These changes are not persistent. Any change to the kernel boot options made this way will only affect the next boot and only if you start that boot by pressing either "Ctrl + x" or "F10" while still in GRUB edit mode.*

- Edit the preferences.xml file located at **<Installation_directory>/etc/client** folder on the Client computer and search the **<shutdown_pause>** tag as below example:

```
<?xml version="1.0" encoding="UTF-8"?>
<preference>
.....
<action>
.....
<shutdown>
    <shutdown_pause>false</shutdown_pause>
</shutdown>
</action>
</preference>
```

Change **<shutdown_pause>** value from **false** to **true**. Save the preference.xml file and restart your computer.

- Restart your computer to access the page to check the settings.

13. I install the Client on one single virtual machine and then make amounts duplicates. The Agent only interacts with one of them.

Please follow below steps:

- When multiple virtual machines start, this may result in duplicating network names. Please contact the administrator to resolve this condition first.
- Stop the PPBE service. For **Windows** users, stop the service from **Start > Control Panel > Administrative Tools > Services > PowerPanel Business Edition Service**. For **Linux** users, use the command "service ppbed stop" to stop the service.
- Open the **preference.xml** file located at **<Installation_directory>/etc/client**. Delete the **<uid>** tag as below example:

```
<uid>2c779a9a-818a-4949-a8b9-50535bf2f6c1</uid>
```
- Start the PPBE service. For **Windows** users, start the service from **Start > Control Panel > Administrative Tools > Services > PowerPanel Business Edition Service**. For **Linux** users, use the command "service ppbed start" to start the service.

14. I have downloaded the installer on the Linux from the website. The installer cannot be launched.

Before launching the PPBE installer, you must change its access permission on the installer. You must have executable permission on the PPBE installer; otherwise the message “**Permission Denied**” will be displayed. Run the below example command to change its permission of the 32-bit installer on 32-bit Linux platform.

```
sudo chmod u+x ppbe-XXX-linux-x86.sh (XXX is the version number of PPBE.)
```

Run the below example command to change its permission of the 64-bit installer on 64-bit Linux platform.

```
sudo chmod u+x ppbe-XXX-linux-x86_64.sh (XXX is the version number of PPBE.)
```

After the permission of the PPBE installer is changed, the installation procedure will be allowed to launch.

15. Inability to Shutdown NAS during Power Failure.

When using sshpass tool cannot shut the NAS down during power failure, the version of the sshpass tool may be 1.04.

The sshpass tool whose version is 1.04 will result in inability to shutdown NAS. You must check whether the version of the sshpass tool is 1.04. If the version is 1.04, you must change another version..

FAQ

1. If multiple computers are connected to a single UPS, how do I determine which computer to install the Agent or the Client on to ensure each computer can be shut down gracefully in event of power outage?

The computer that is connected to the UPS with a serial or USB cable should install the Agent, and the remaining ones should install the Client.

2. After the PowerPanel[®] Business Edition installation is complete, how do I access the web interface?

On Windows, you can select the **Start > All programs >PowerPanel Business Edition >PowerPanel Business Edition Agent** (or **PowerPanel Business Edition Client/ PowerPanel Business Edition Center**) for local use.

You can also enter the URL, **http://hosted_computer_IP_address:3052**, in the address field of the web browser from a remote computer.

On Linux, you only enter the URL, **http://localhost:3052**, the address field of the web browser from a remote computer for a local access. You can also enter the URL, **http://hosted_computer_IP_address:3052**, in the address field of the web browser from a remote computer.

3. Which operation systems are supported by PowerPanel[®] Business Edition software? And which browser supports them?

Refer to the **Getting Started/Prerequisites** for more details.

4. My Client computer connects to a PDU. How do I ensure the IP address assigned on the Power/Configuration page matches the actual PDU IP address? How do I ensure the outlet configured on the Power/Configuration page matches with the actual connection?

Click the **Identify** button at the **Outlet** block screen. The PDU LCD screen will blink the outlet number on the connected PDU. The PDU IP address can be verified by pressing the select button on the PDU until the IP address displays on the LCD.

5. What is the difference of the NCL (Non-Critical Load) outlet and CL (Critical Load) outlet? Which equipment should connect to NCL outlet or CL outlets?

The NCL outlets are only available on specific UPS models and are designed to be powered off early to maximize the battery runtime for the CL outlets. Non-critical equipment such as redundant equipment, monitors, or other non-critical equipment should be connect to the NCL outlets to be powered off early. This will maximize the battery runtime for critical equipment such as servers on the CL outlets.

6. The UPS/Load page allows users to establish communication with the Client by assigning the Client's IP address. Are there other ways to establish communication?

Communication can be established by assigning the Agent's IP address on the **Device Network Address** section on the **Power/Configuration** page in the Client. See the [Power/Configuration](#) for more details about how to establish the communication with the Agent.

7. How can I make PowerPanel[®] Business Edition run a program when a particular event has occurred?

Create a .cmd file and save it into the **extcmd** folder of PowerPanel[®] Business Edition installation folder. Then write a command to run your own programs into this script file. Please refer to the **default.cmd** in the **extcmd** folder to write your own script.

8. I am not sure what the IP address of the UPS/PDU/ATS is. How can I obtain the correct IP address?

Use the **Power Device Network Utility** tool to help you to find the correct IP address of UPS/PDU/ATS. This device list will list the all CyberPower device's IP address on the local network.

9. How do I uninstall PowerPanel[®] Business Edition?

On Windows, go to **Start > Control Panel > Add or Remove Programs**. Click the **Change/Remove** button of **PowerPanel[®] Business Edition** to uninstall the program.

On Linux and VMware ESX/ESXi, only PowerPanel[®] Business Edition Client can be installed. The default installation directory is **/usr/local/ppbe** on the Linux platforms and **/opt/ppbe** on VMware ESX/ESXi. Execute the **uninstall.sh** command in the installation directory to uninstall the program.

10. How can I get a notice when a power condition has cleared?

When a power condition is clear, it will broadcast a notification and also run the command file. A custom script can be created for events. The script can utilize the environment variable **EVENT_STAGE** to compare the key **OCCUR** to identify an event that has occurred or **FINISH** to identify an event that has cleared.

11. What network protocol is used in PowerPanel[®] Business Edition?

SNMP is used on communications between Client, Center, PDU or UPS with remote management card. **HTTP** and **HTTPS** are used between the Agent and the Client.

12. What the network ports are used by PowerPanel[®] Business Edition?

Port 3052 (UDP/TCP), port 53568 (TCP), port 162 (UDP) and port 53566(UDP)

13. I try to set the Client to establish to communication with one of PDUs. How do I identify the targeted device IP?

Refer to the [Easy-to-Setup Device IP](#) for details.

14. How do I ensure that the SNMP settings between the Client and UPS/PDU/ATS are properly setup?

To receive the trap notification from the UPS/PDU/ATS all the time, follow steps to verify the SNMP settings:

- Open the **Network/Trap Notification** page on the UPS/PDU/ATS web and the **Security/Authentication** page on the Client.
- Confirm that the IP address of the Client can be found on the **Network/Trap Notification** page of the UPS/PDU/ATS web. If the IP address can be searched, skip the step 3.
- If the IP address of the Client could not be found, click the **Trap Receiver** shortcut of the **Network/Trap Notification** page to enter the **Trap Configuration** page. Enter the required data to add a new trap receiver.
- If the IP address of the Client could be found, verify the SNMP settings are matched.

15. How do I determine that if my computer is using hibernation or not?

If the operating system is **Windows 2000, Windows XP or Windows Server 2003**, please follow the below steps to enable the hibernation:

- Open Power Options in the Control Panel. (Go to **Start > Control Panel > Power Options**.)
- Click the Hibernate tab, and then select the Enable hibernate support option. Click the **OK** button to close the **Power Options** dialog box. The hibernation has been enabled. If the tab is not available, your computer doesn't support this hibernation.

If the operating system is **Windows Vista, Windows 7, Windows Server 2008, Windows 8 or Windows Server 2012** please follow the below steps to enable the hibernation.

- Open the **Command Prompt** dialog box.
- Use the command **powercfg.exe -hibernate on** to enable the hibernation.

16. Which series does my UPS model belong to?

Check the UPS model and determine to which series your UPS belongs:

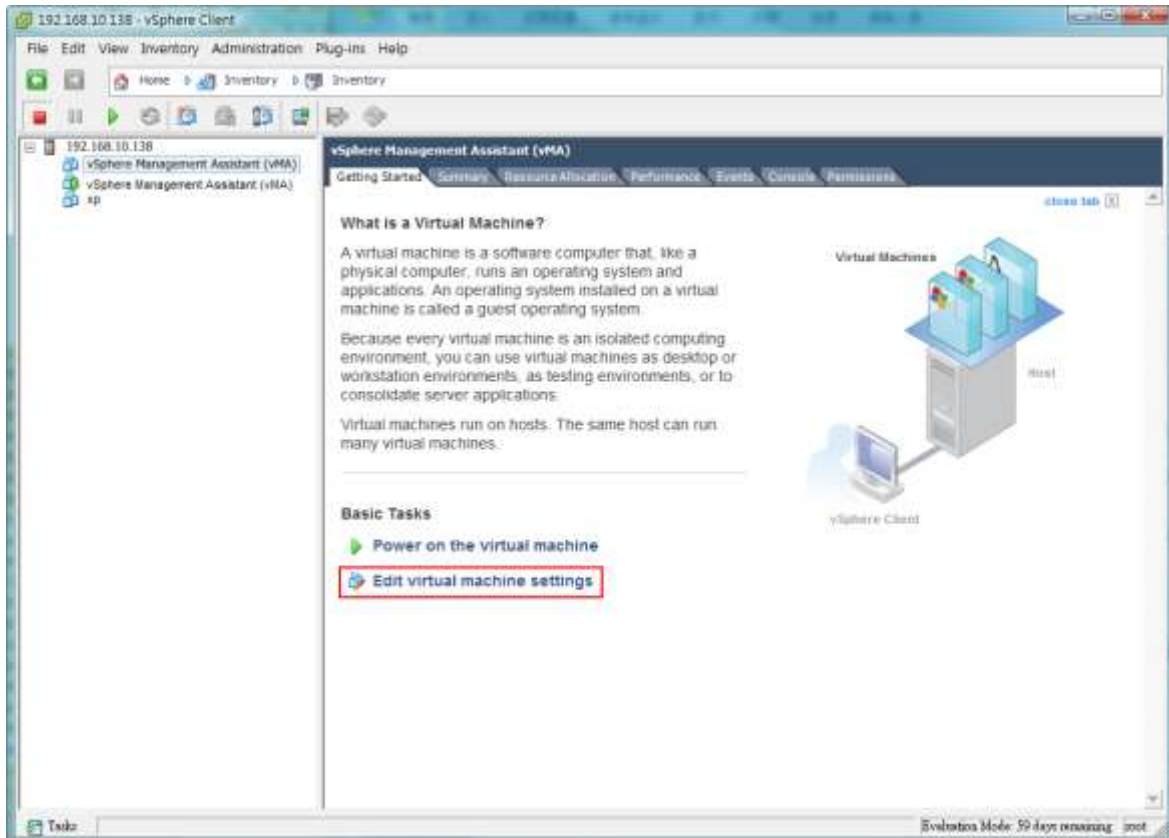
- If the model name conforms to the format of "OLxxxxRML", "OLxxxx", it belongs to **Smart App Online** series.
- If the model name conforms to the format of "PRxxxxLCDRM", "PRxxxxLCDRT", "PPxxxxSWRM" or "PPxxxxSW", it belongs to **Smart App Sinewave** series.
- If the model name conforms to the format of "ORxxxxLCDRM" or "ORxxxxLCDRT", it belongs to **Smart App Intelligent LCD** series.
- If the model name conforms to the format of "OPxxxx" or "CPSxxxxAVR", it belongs to **Smart App AVR** series.
- If the model name conforms to the format of "OLxxxxTEXL" or "OLxxxxEXL-M", it belongs to **Paragon Tower** series.
- If the model name conforms to the format of "PRxxxxELCDRT" or "PRxxxxELCDRTL", it belongs to **Professional Rack Mount LCD** series.
- If the model name conforms to the format of "PRxxxxE", it belongs to **Professional Rack Mount** series.

- If the model name conforms to the format of “PPxxxxE”, it belongs to **Professional Tower** series.
- If the model name conforms to the format of “ORxxxxELCD”, it belongs to **Office Rack Mount** series.
- If the model name conforms to the format of “OPxxxxE”, “OPxxxxTE”, “OPxxxxUE” and “OPxxxxUTE”, it belongs to **Office Tower** series.

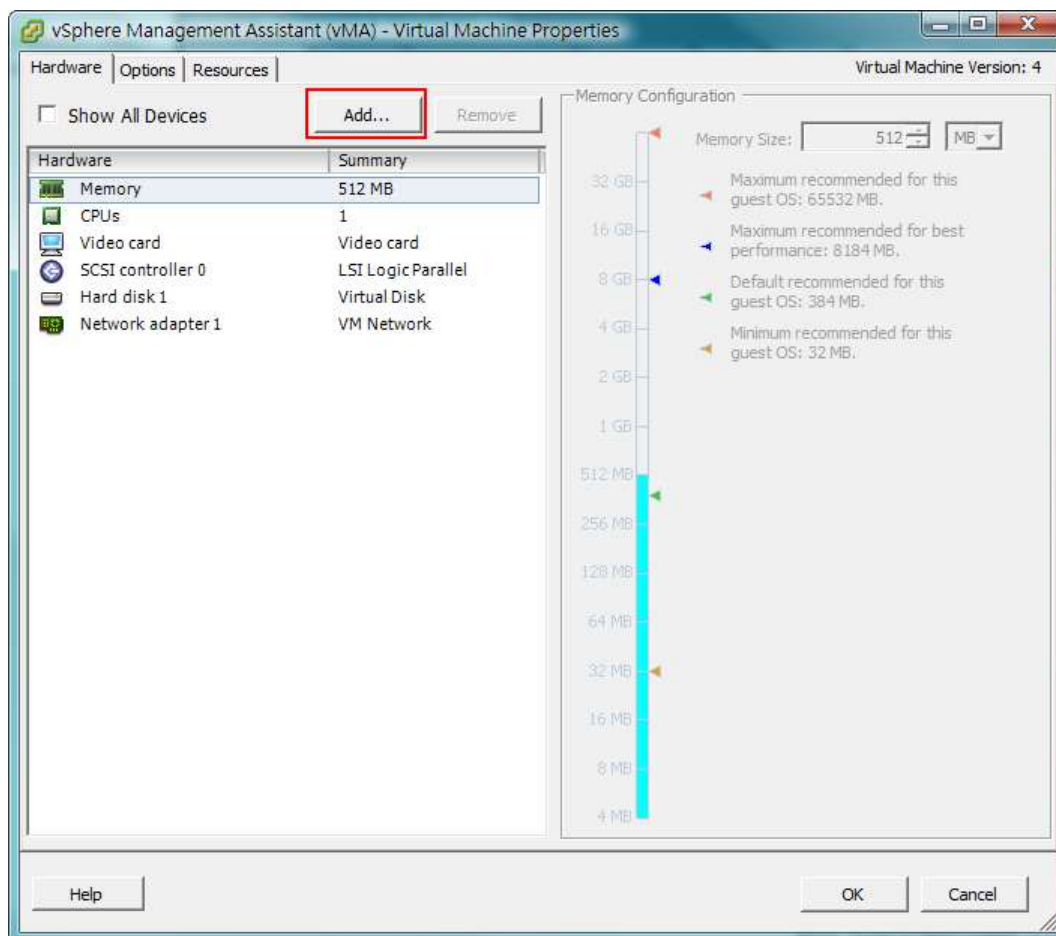
17. How do I add USB connection to vMA (vSphere Management Assistant) on VMware ESX/ESXi for Agent to establish communication?

Follow these steps to add a USB connection:

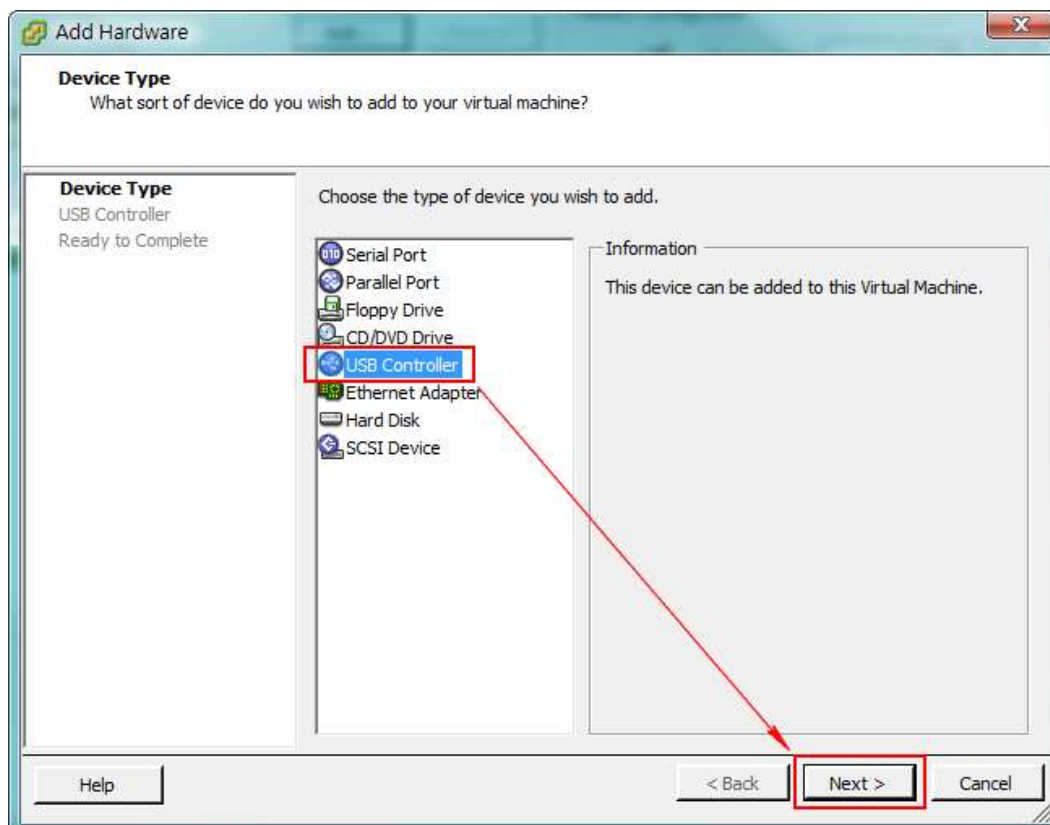
- Launch **vSphere Client** to click **edit virtual machine settings** to the target vMA.



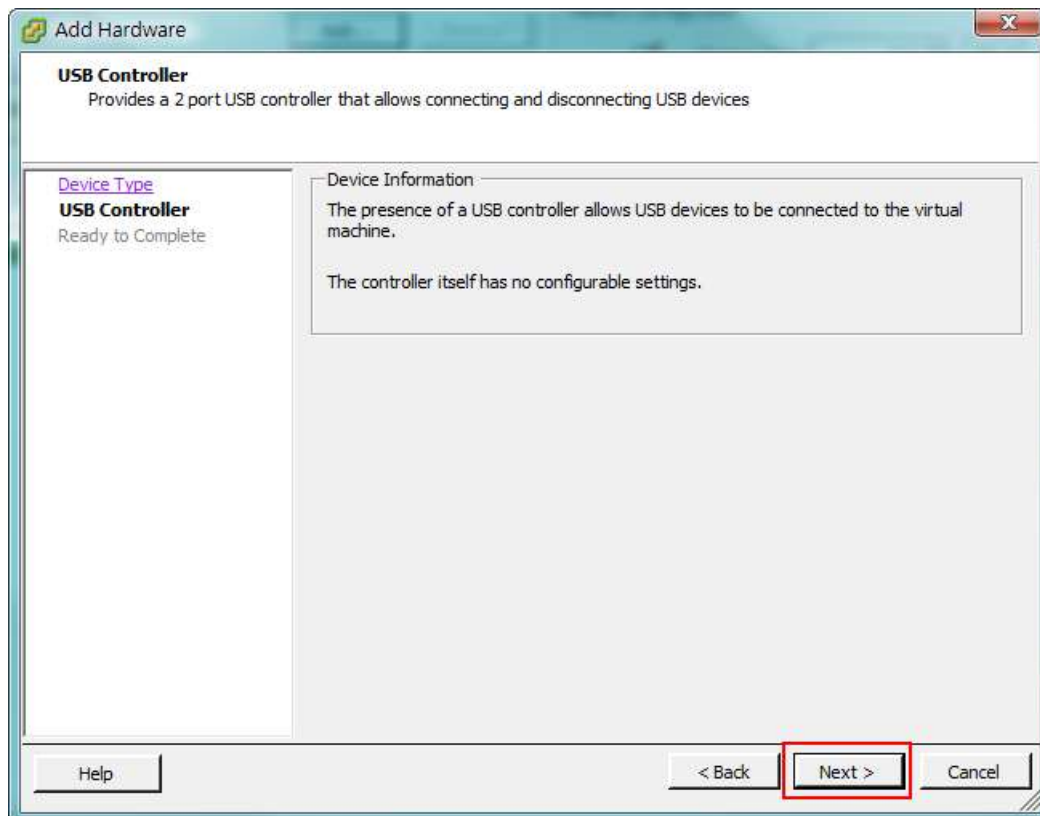
- Click **Add** button of the **VMware Machine Properties** to add a USB controller.



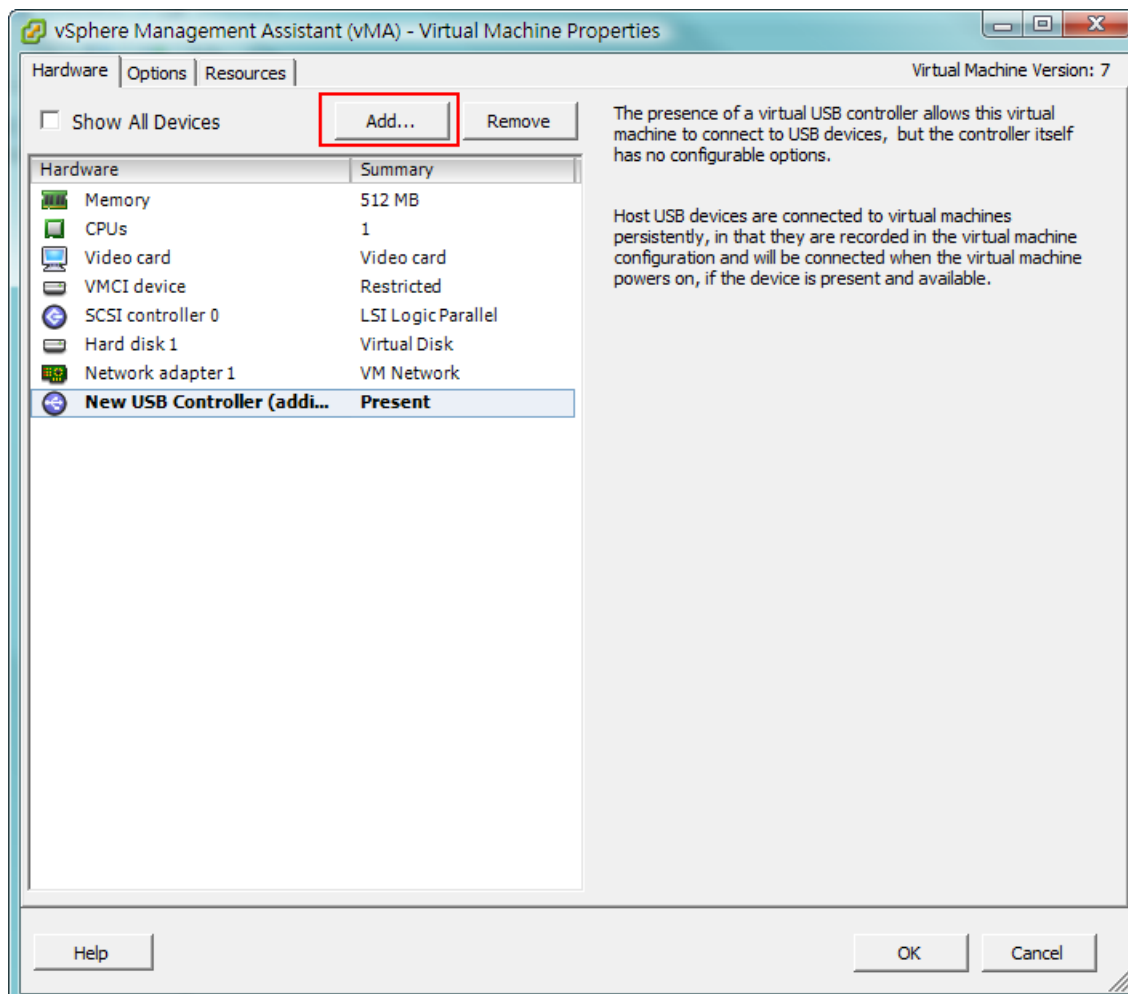
- Select **USB Controller** from the list and click the **Next**. (Select **Serial Port** if using serial connection.)



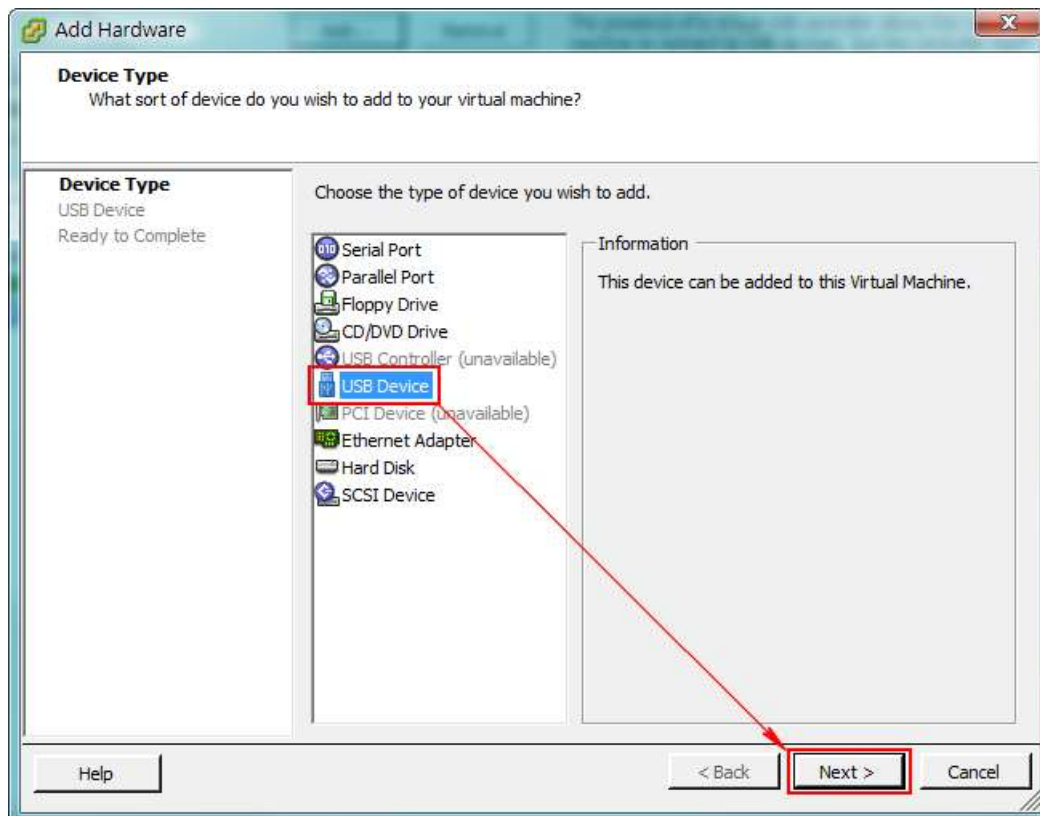
- This will add a **USB Controller**, click **Next** to add a **USB Device**.



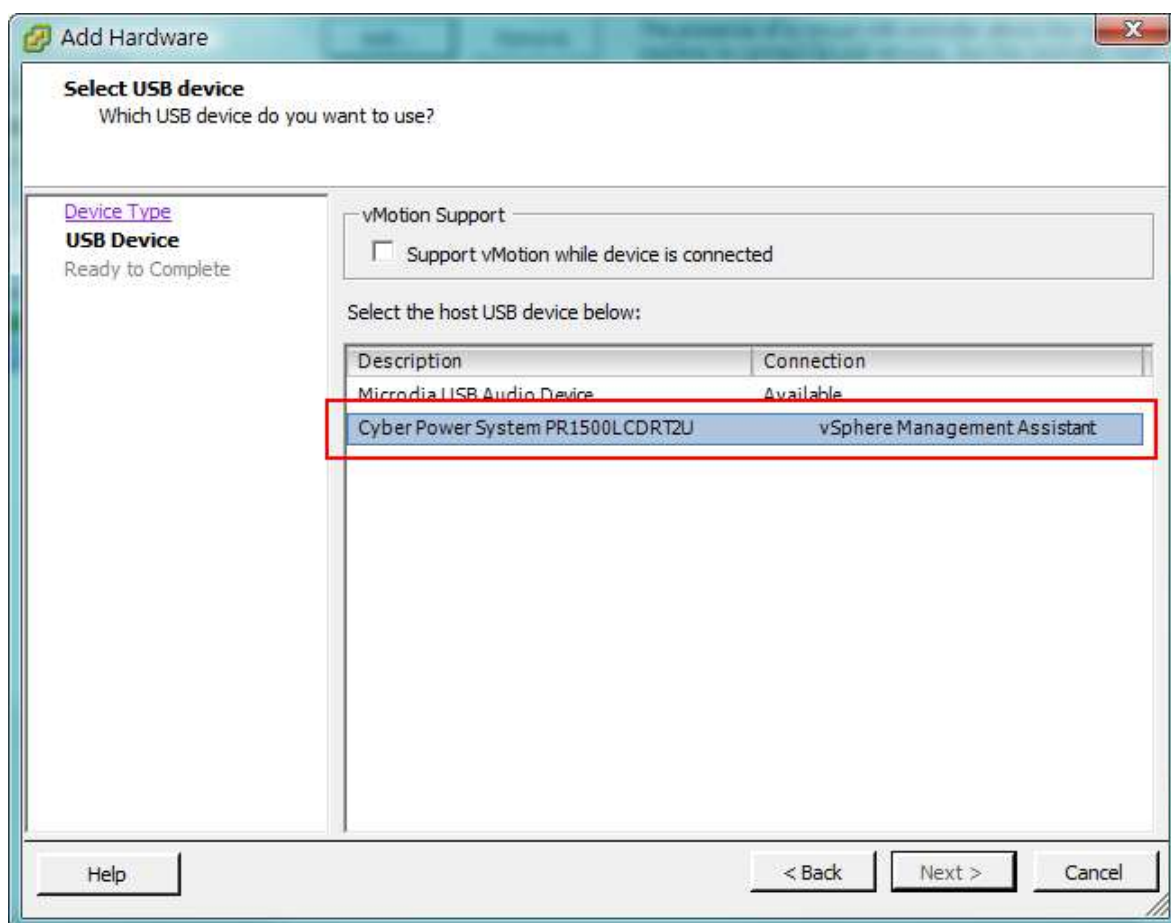
- Select **New USB Controller** and click **Add** to add a USB device.



- Select **USB Device** item and click **Next** to proceed.



- Select the USB Device of the target UPS which is connected with vMA. Click the **Next** button to finish.



Note: In order to make sure that USB device of the target UPS can connect to vMA after a USB controller is added, it is strongly recommended to upgrade the virtual hardware to the latest version prior to adding a USB controller and a USB device. See [How do I upgrade the virtual hardware version of vMA](#) for details.

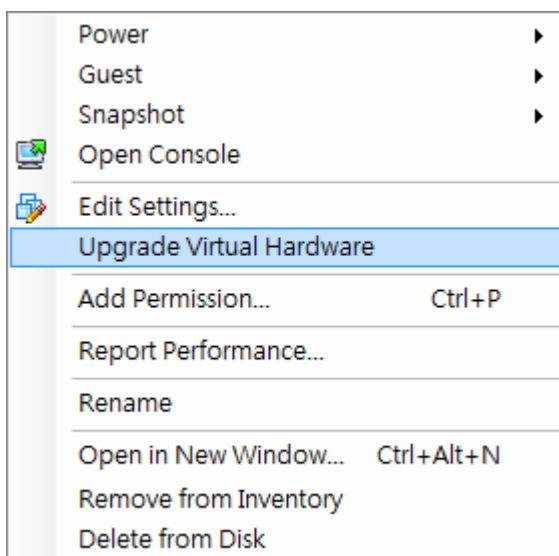
18. How do I upload the installer to vMA?

- Login the **vSphere Client**.
- Select the VMware host.
- Click **Configuration**
- Select the target datastore from the right hand side.
- Right click the target datastore and click **Browse Datastore**.
- Click **Upload** button on the toolbar and select the file you want to upload.
- Click **OK** button to continue with the upload files into the target datastore.

19. How do I upgrade the virtual hardware version of vMA?

For vMA running on ESXi 5.x, it is recommended to upgrade the virtual hardware to version 8. To upgrade the virtual hardware version of VMA as below steps:

- Start the vSphere Client and power off the target vMA.
- Right-click the virtual machine and select the **Upgrade Virtual Hardware** menu option to upgrade virtual hardware.



- Click **Yes** to continue with the vMA upgrade.



- Power on the vMA to make the changes take effect.

20. How do I restart the PowerPanel Business Edition service?

For windows, restart the service from the **PowerPanel Business Edition Service > Services > Administrative Tools > Control Panel**.

For Linux, run the commands in order to restart the service: `sudo service ppbed stop` and `sudo service ppbed start`.

21. How do I change the password to access the trust list of PowerPanel Business Edition?

The default password is “changeit”. User can edit `<PPBE_installation_directory>/web/etc/cacertpd` in the text editor to replace the default password with the default one. `PPBE_installation_directory` is the directory to install the PowerPanel Business Edition.

22. I cannot add the new SSL certificate into the trust list.

Due the duplicate alias name is available in the trust list, the certificate cannot be added. In order to add the new certificate into the list, the certificate which has the duplicate alias name should be removed from the list. Follow the steps to remove the certificate:

- Switch to the `<agent_installation_directory>/jre/lib/security` directory in the command prompt.
`cd <agent_installation_directory>/jre/lib/security`
- Run the below command to remove the certificate from the trust list.
`<agent_installation_directory>/jre/bin/keytool.exe -delete -alias <alias_name> -keystore cacerts`
- Enter “changeit” as the password for the certificate removal.
- Enter “y” to apply the certificate removal.
- Restart the Agent service to reload the trust list and take effect. Refer to [How to restart PowerPanel Business Edition service](#) of **FAQ** chapter for more details.

Glossary

- **Citrix XenServer:** A virtual-machine monitor allows several guest operating systems to execute on the same computer hardware concurrently. XenServer is supported by Citrix systems, Inc.
- **IP address:** An **IP address** is a series of numbers that identifies a particular computer or NIC on a network. **IP** is an abbreviation for **Internet Protocol**.
- **HTTPS:** Abbreviation for HTTP Secure. It provides encryption and secure identification of servers by using HTTP with SSL/TLS protocol. HTTPS connection is usually used for the sensitive transaction.
- **Power Device Network Utility:** Is an easy to use tool to setup network configurations of the UPS RMCARD/PDU/ATS. This includes setting the IP address, subnet mask, or gateway of UPS RMCARD/PDU/ATS.
- **PDU:** A PDU is a device which provides power output controls for individual outlets and connected equipment. **PDU** is an abbreviation for **Power Distribution Unit**.
- **SNMP:** The simple network management protocol. It is used by network management systems for monitoring network-attached devices for conditions that warrant administrative attention.
- **SSL:** Abbreviation for **Secure Sockets Layer**. SSL is a transaction security standard that provides data encryption, server authentication, and message integrity.
- **TCP/UDP:** Family of protocols for the transport and network layers.
- **TLS:** Abbreviation for **Transport Layer Security**. TLS is a cryptographic protocol which provides communication security over the internet. TLS and SSL provide data encryption and server authentication for message reliability.
- **vMA:** Abbreviation for **vSphere Management Assistant**. A virtual machine that includes prepackaged software and supported by the VMware, Inc. allows administrators to run scripts and agents to manage ESXi hosts.

- **VMware ESX/ESXi:** An enterprise-level computer virtualization product offered by VMware, Inc. It is a component of VMware's larger offering, VMware Infrastructure, and adds management and reliability services to the core server products.
- **Virtual Appliance:** A virtual machine image is designed to run on a virtualization platform developed by VMware, Inc. It is intended to eliminate the installation, configuration and maintenance costs associated with running complex stacks of software.
- **Microsoft Hyper-V Server:** A native hypervisor-based server virtualization product being offered by Microsoft Corporation.
- **ATS:** ATS is an electrical switch that switches a load between two sources. It can switch power automatically to a generator or other standby power source after a power outage. **ATS** is an abbreviation for **Automatic Transfer Switch**.
- **Environment Sensor:** A sensor accessory that can be installed on UPS/PDU/ATS for monitoring environment condition and obtaining information about the temperature and humidity.